

FIG. 1

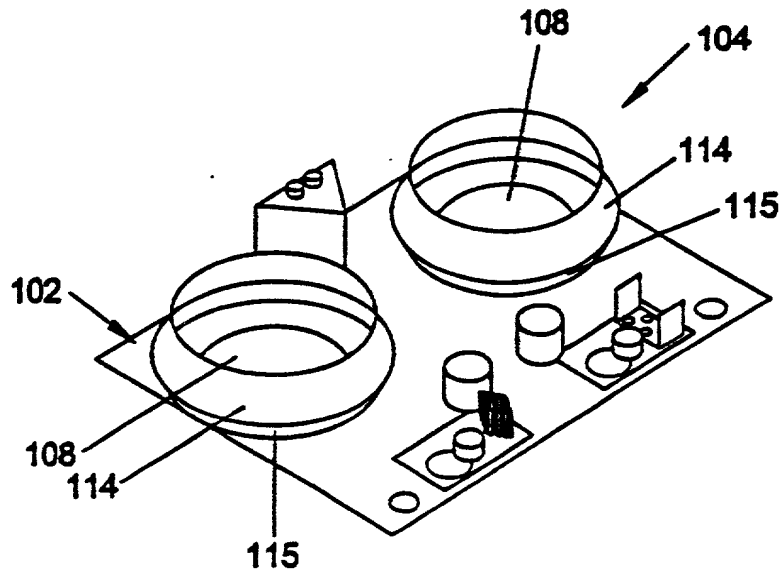


FIG. 2

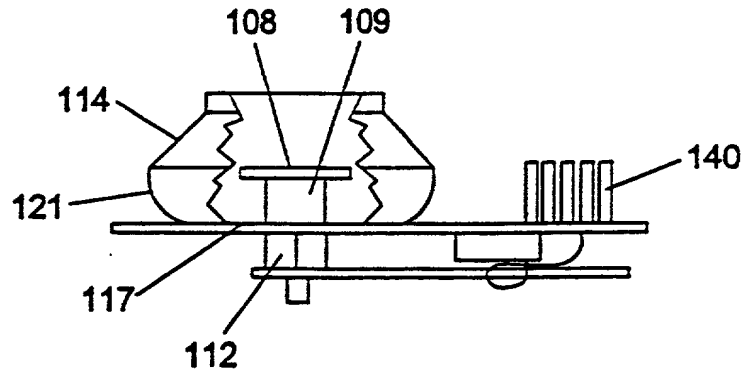


FIG. 3

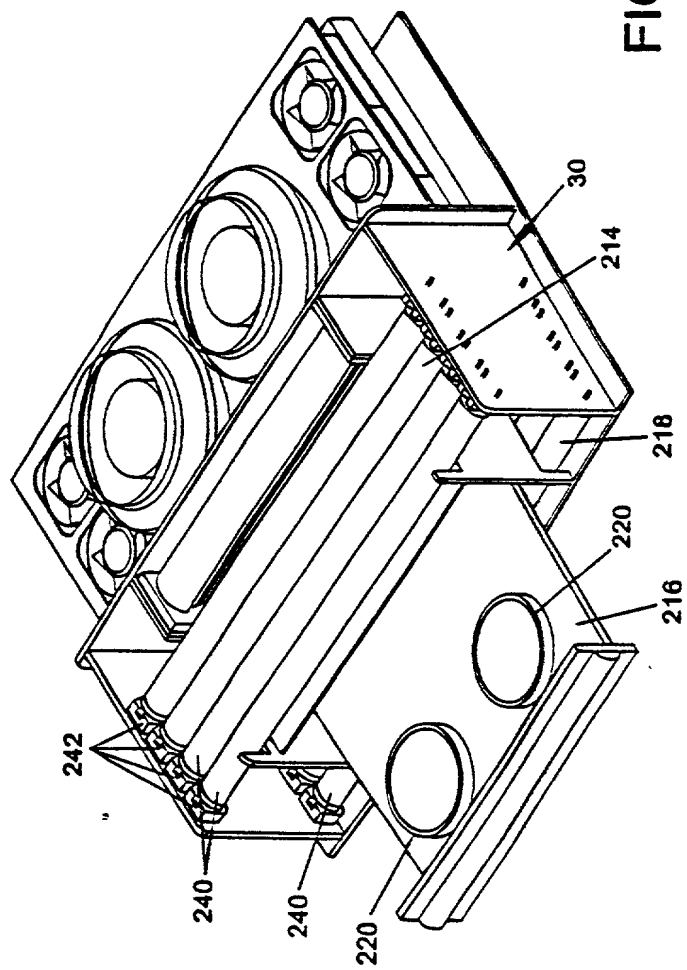


FIG. 4

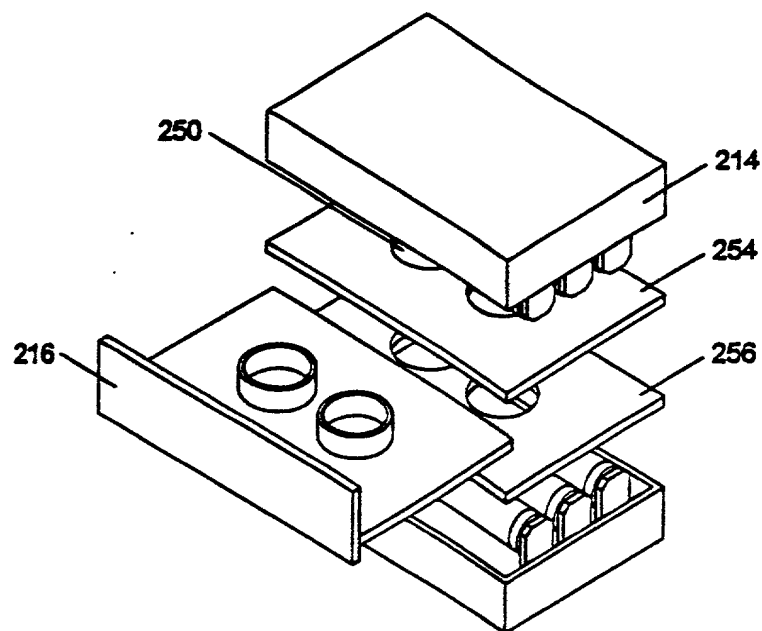


FIG. 5

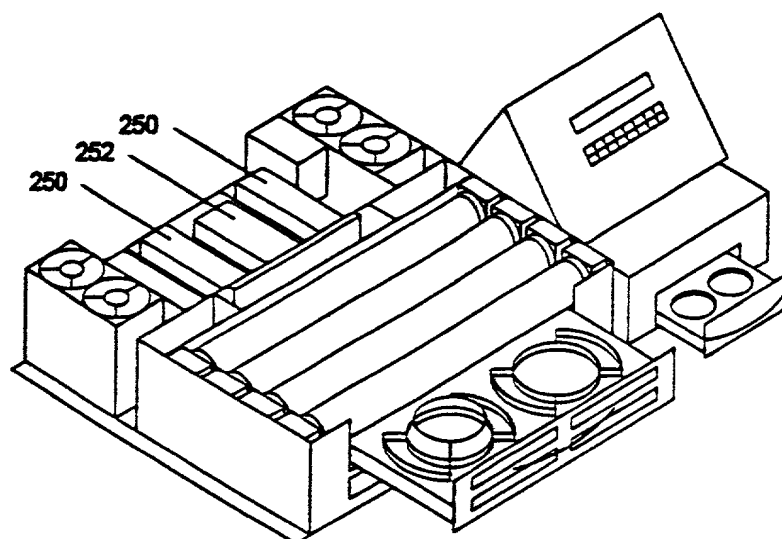


FIG. 6

FIG. 7 is a schematic diagram of a system 700 for controlling a vehicle 702. The system 700 includes a processor 711, a memory 714, a sensor 712, and a controller 716. The processor 711 is connected to the memory 714 and the sensor 712. The sensor 712 is connected to the controller 716. The controller 716 is connected to the vehicle 702. The system 700 is configured to receive data from the sensor 712 and process the data to control the vehicle 702.

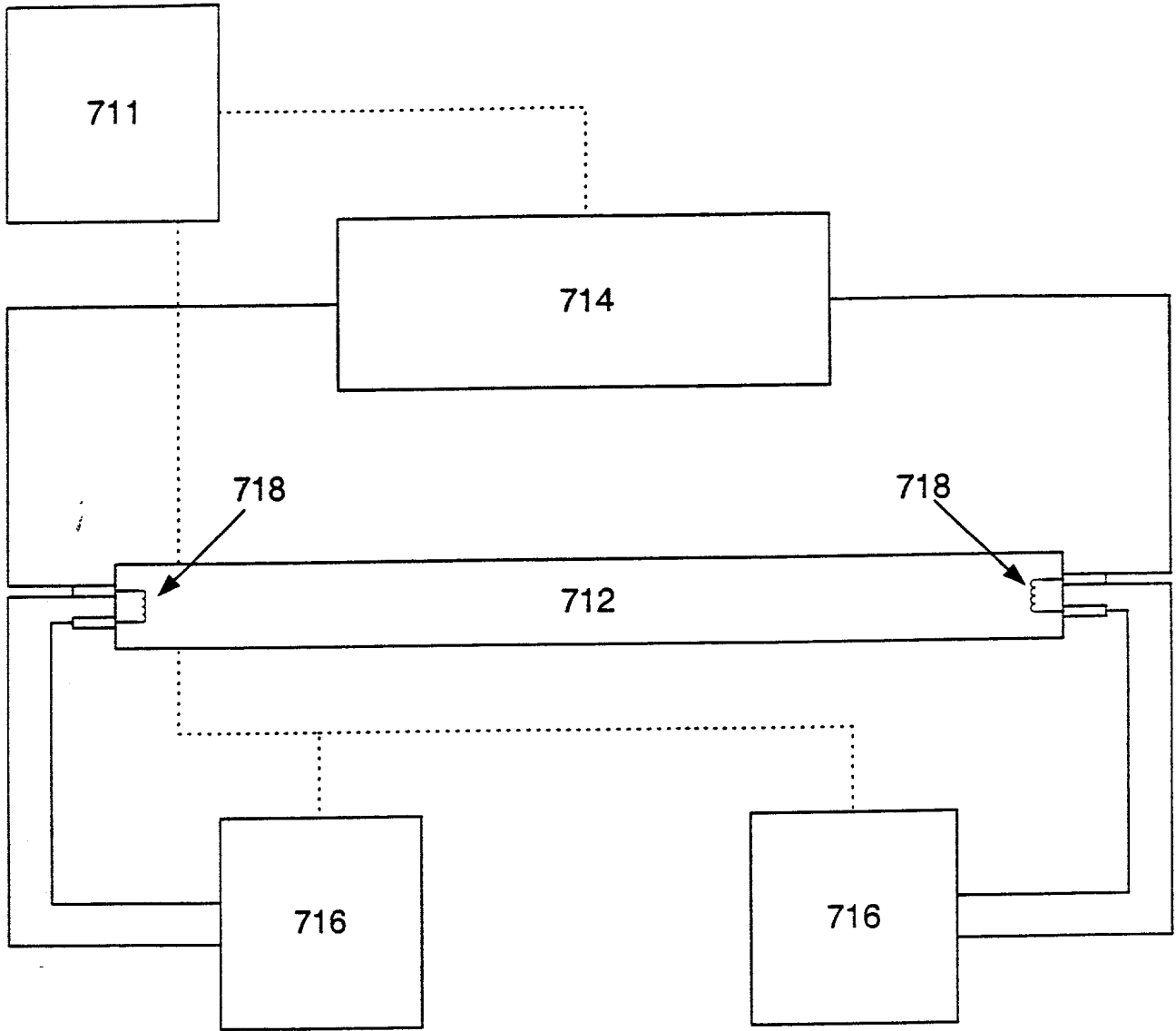


FIG. 7

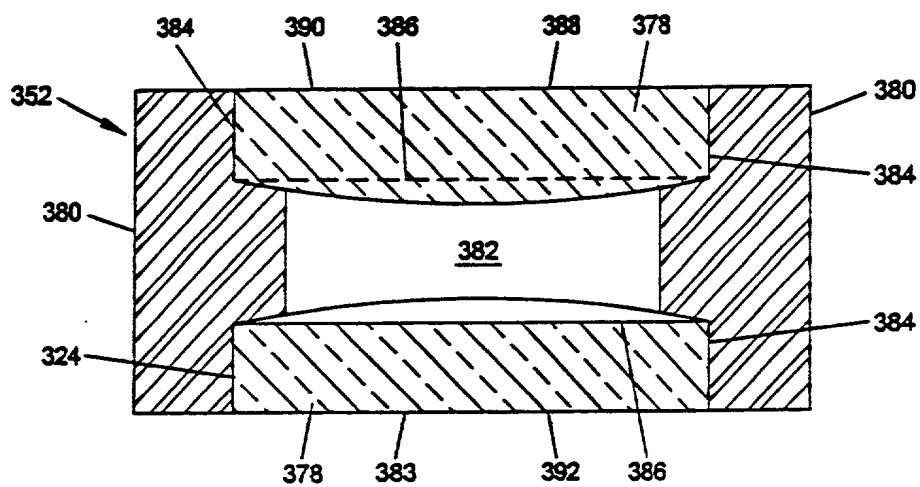


FIG. 8

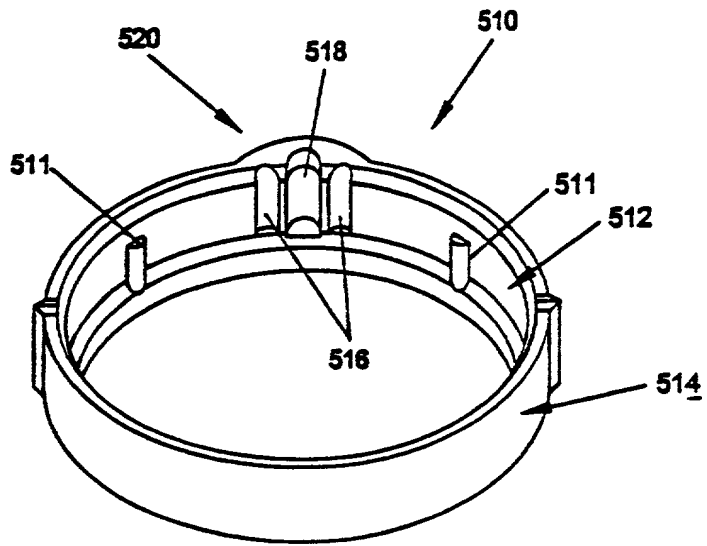


FIG. 9

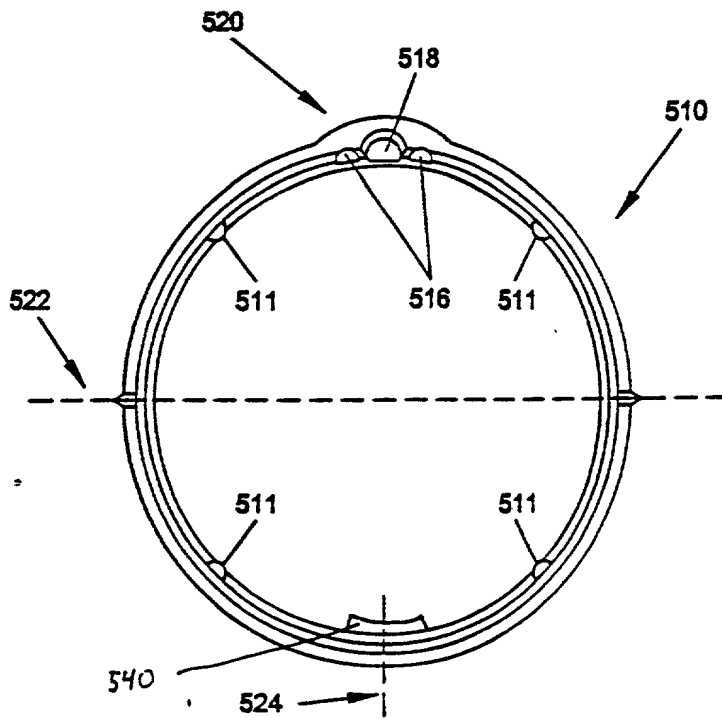


FIG. 10

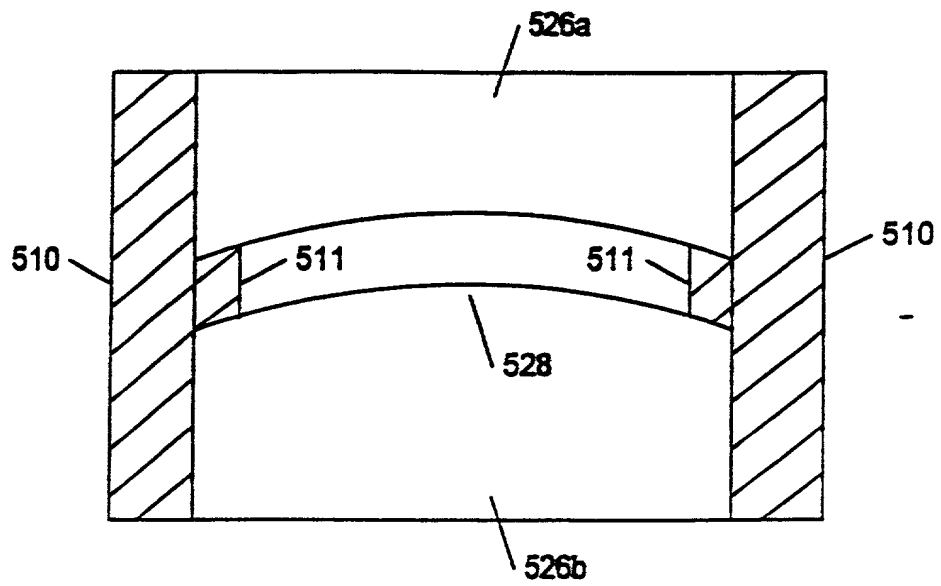


FIG. 11

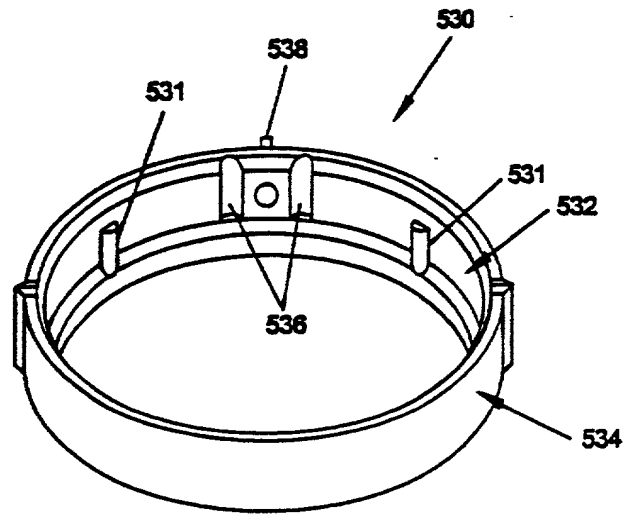


FIG. 12

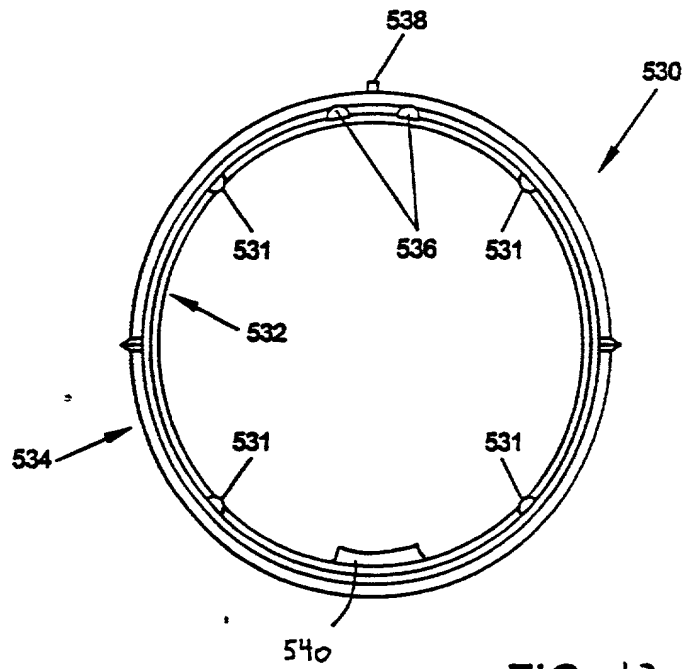


FIG. 13

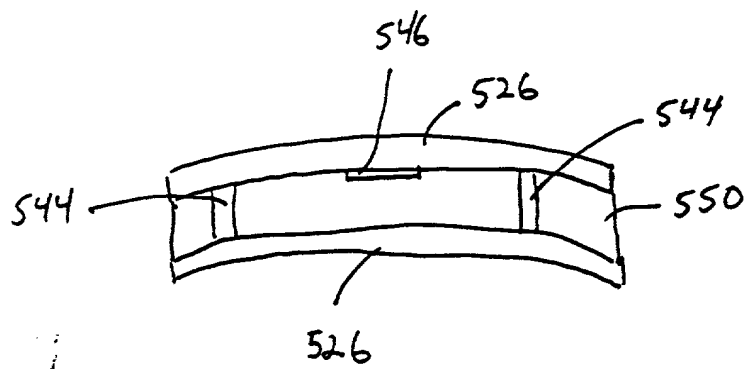


FIG. 14

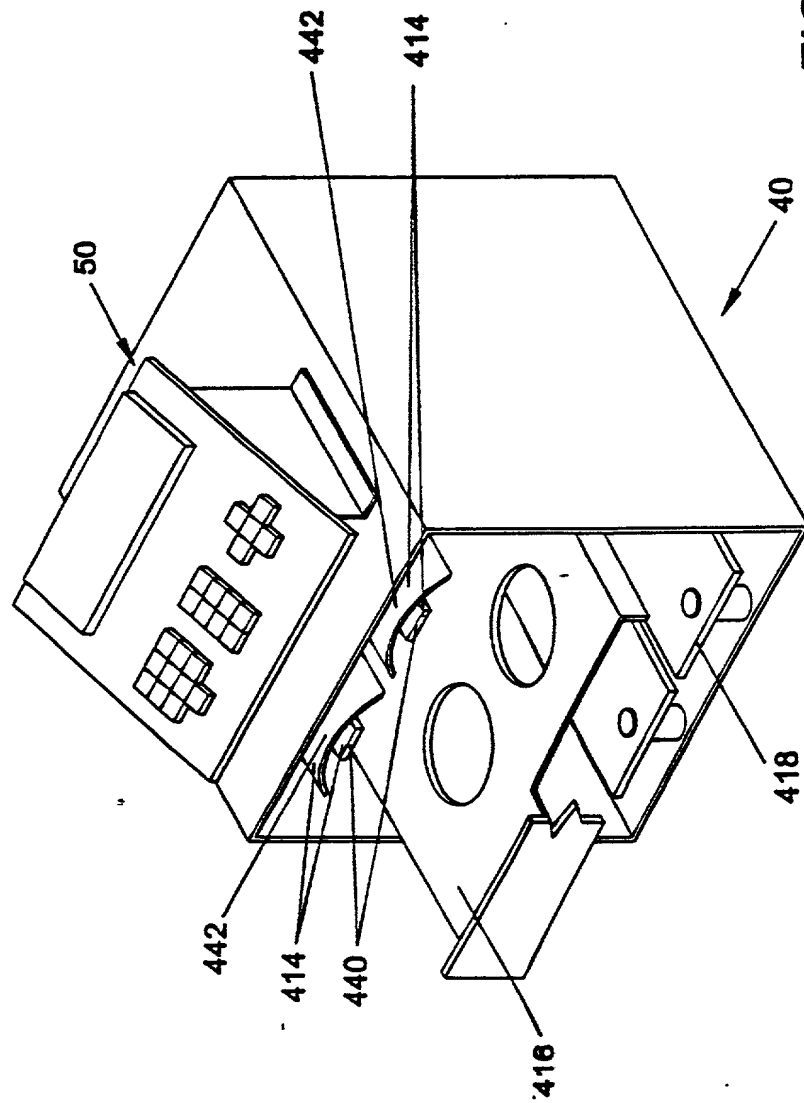


FIG. 15

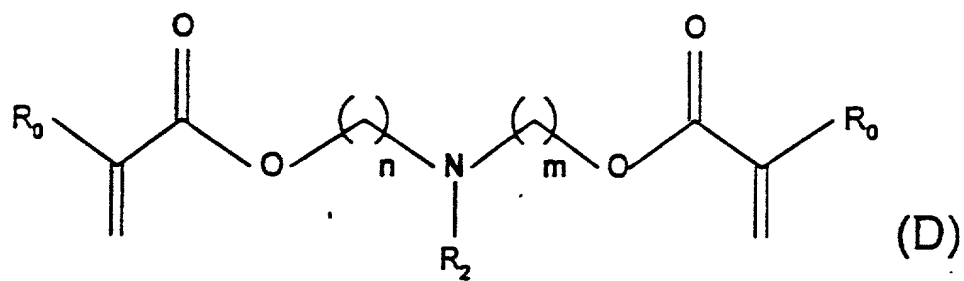
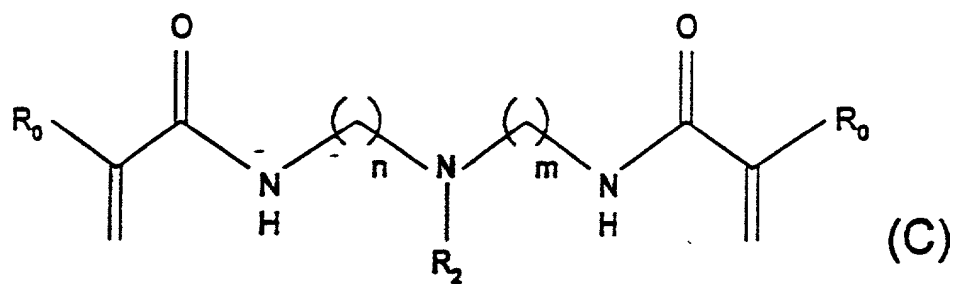
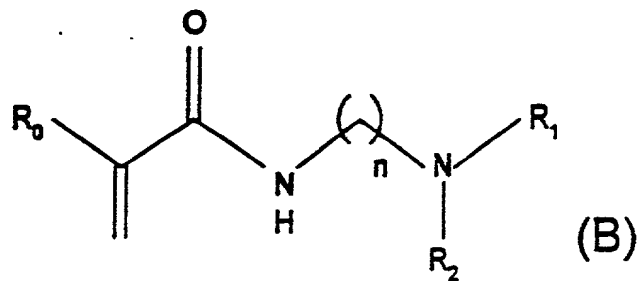
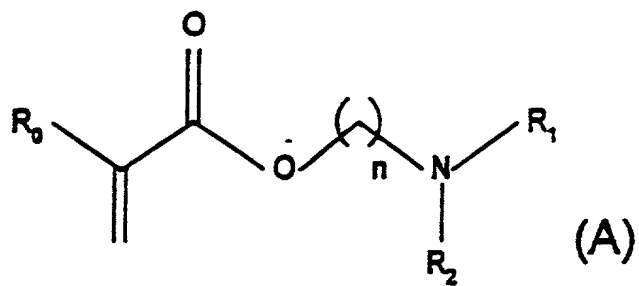


FIG. 16

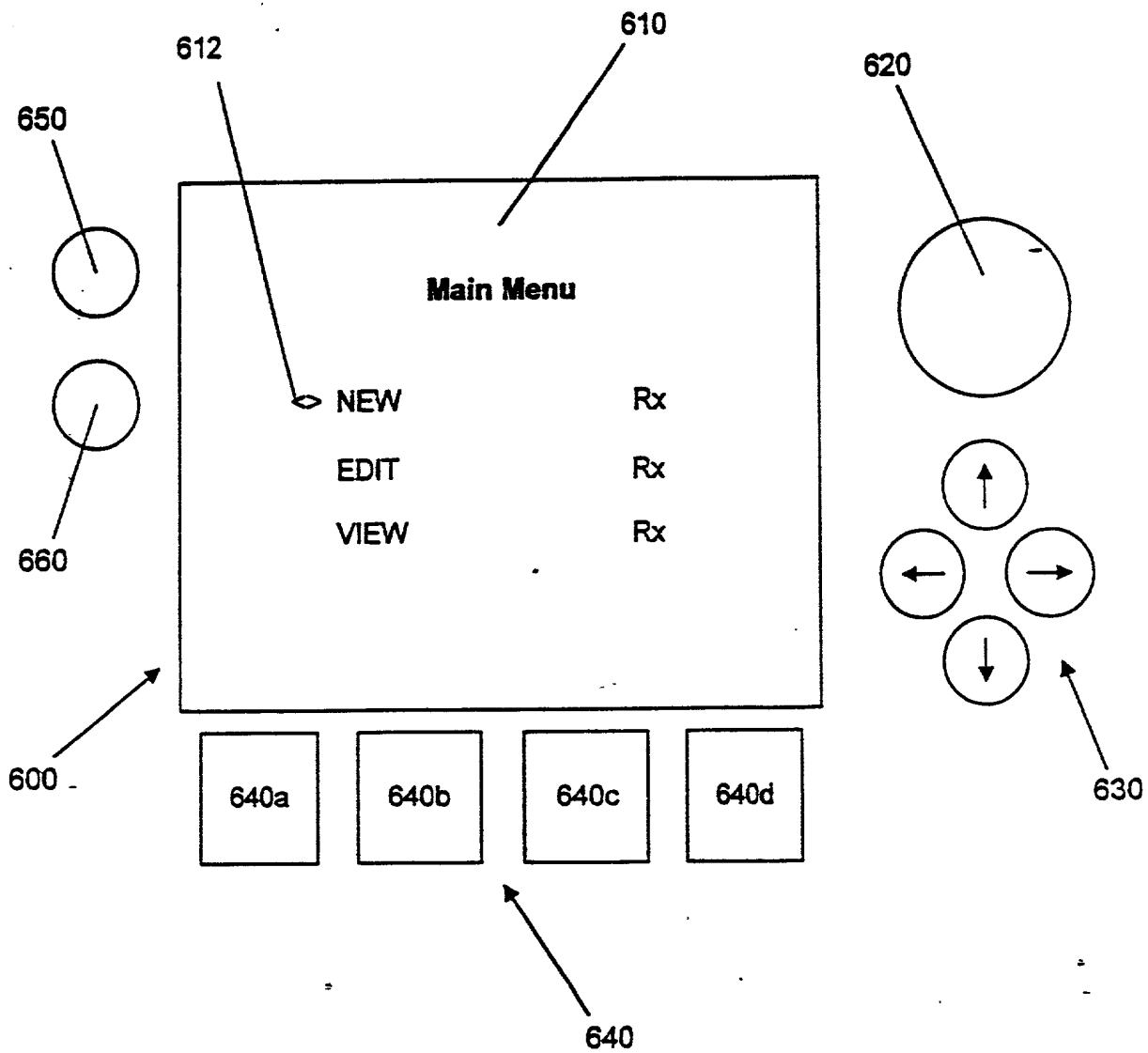


FIG. 17

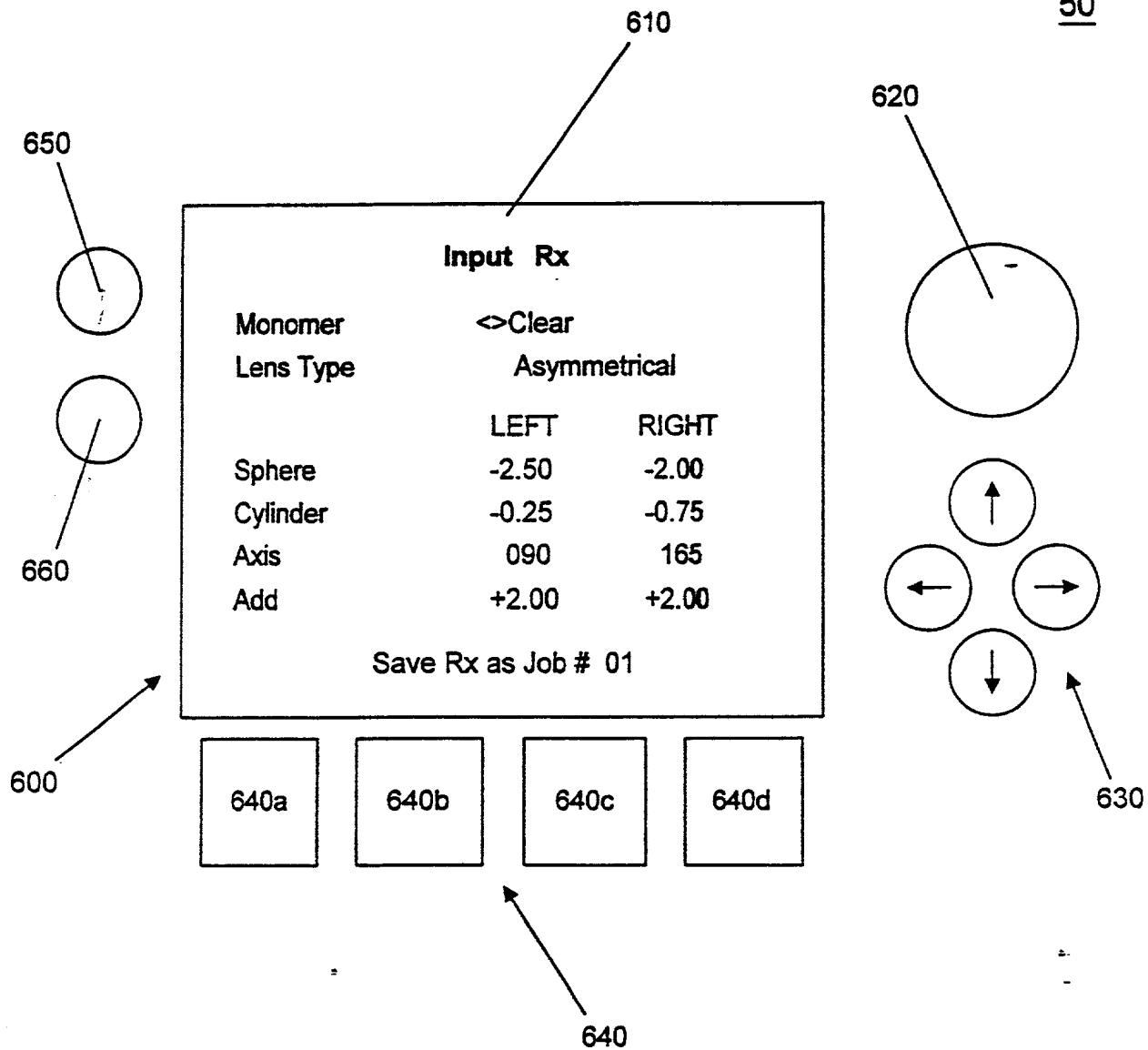


FIG. 18

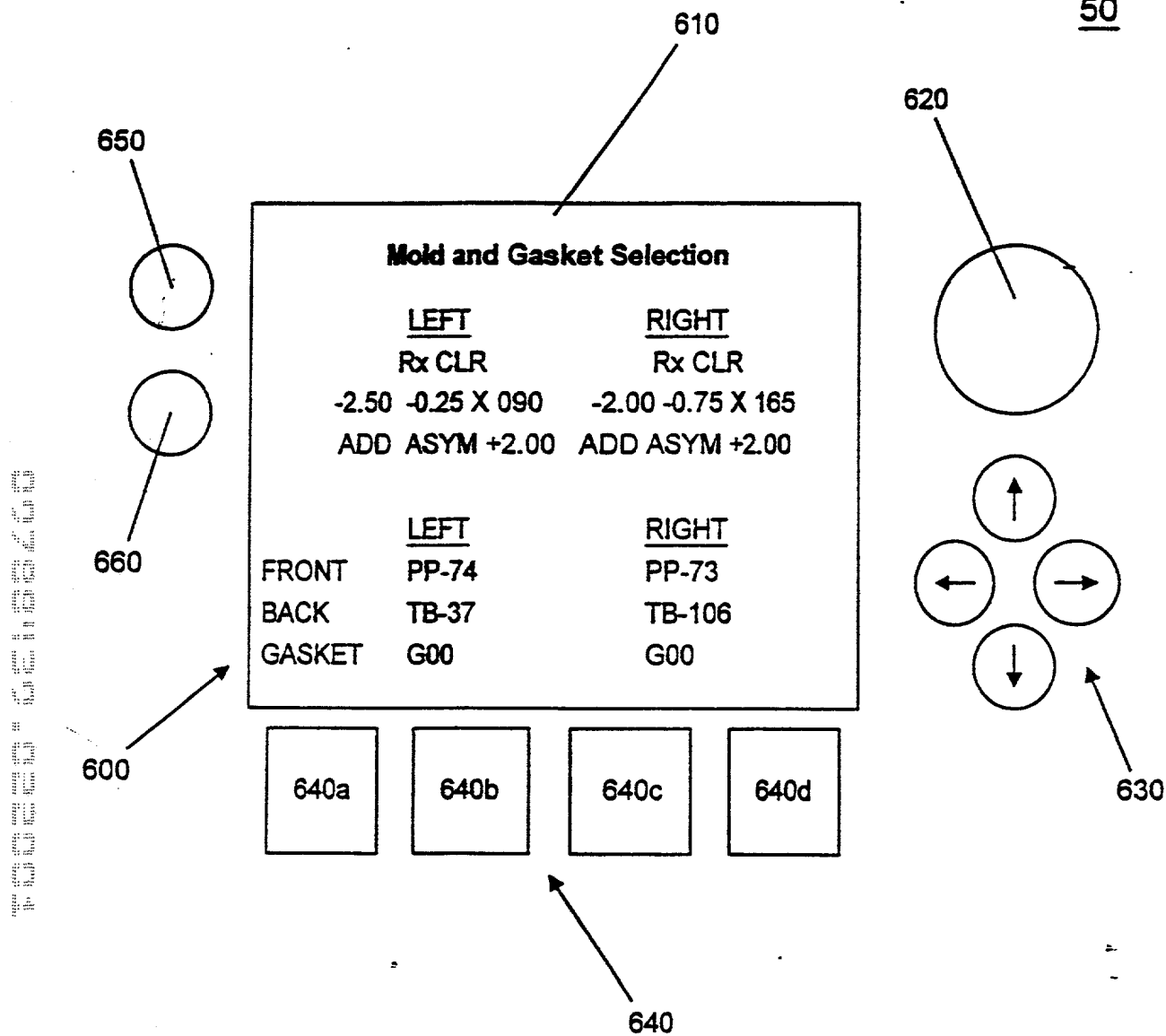
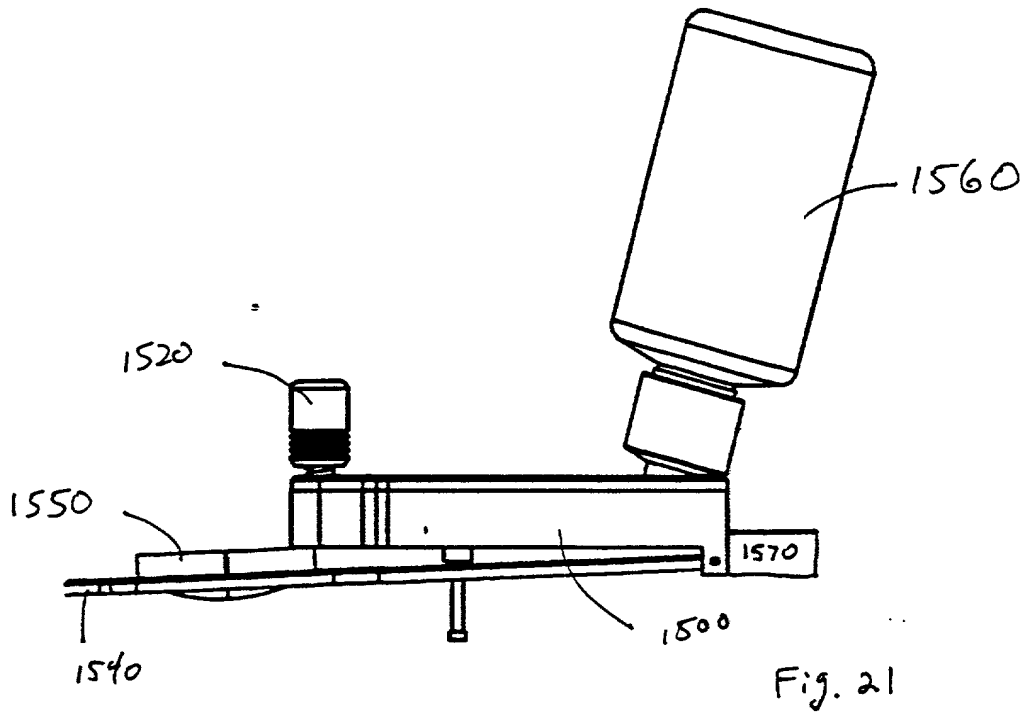
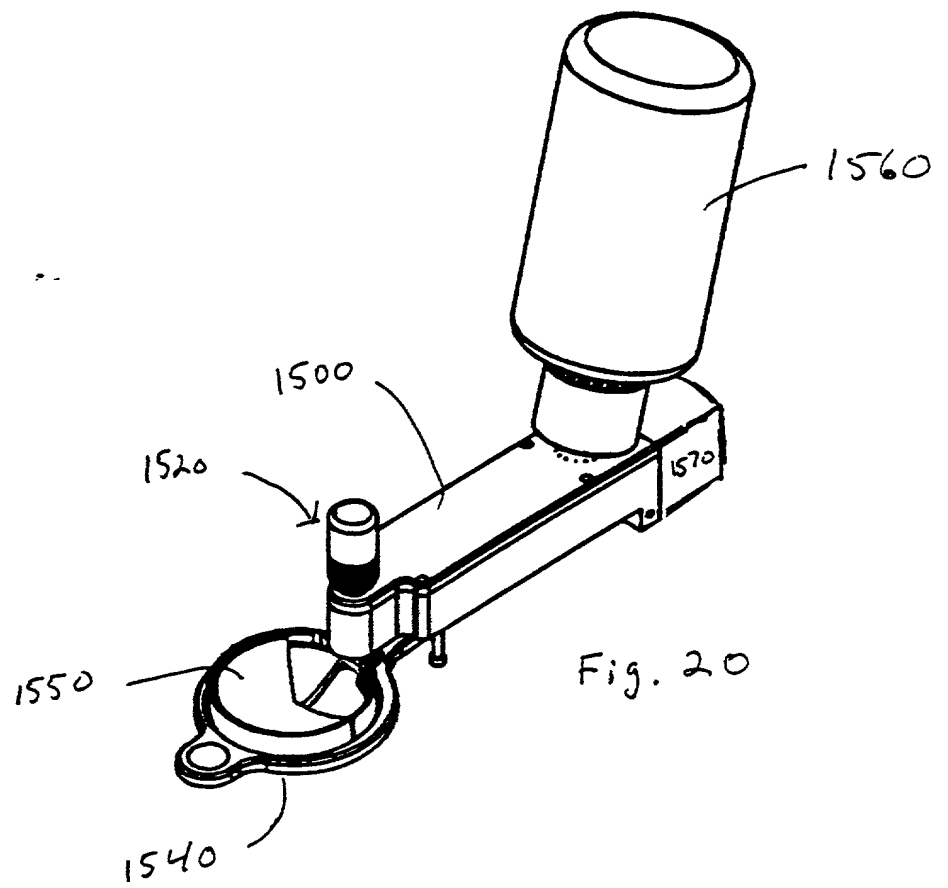
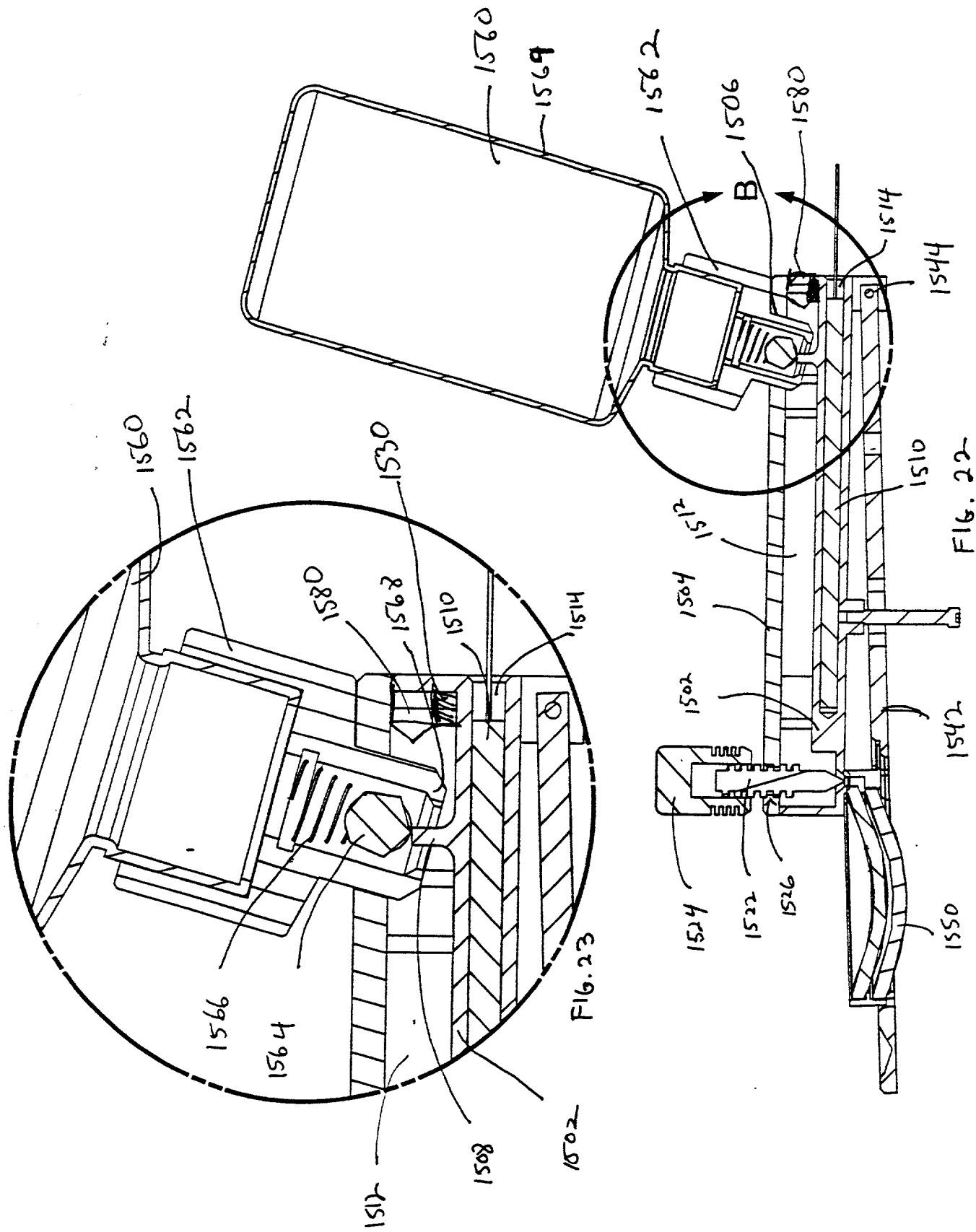


FIG. 19





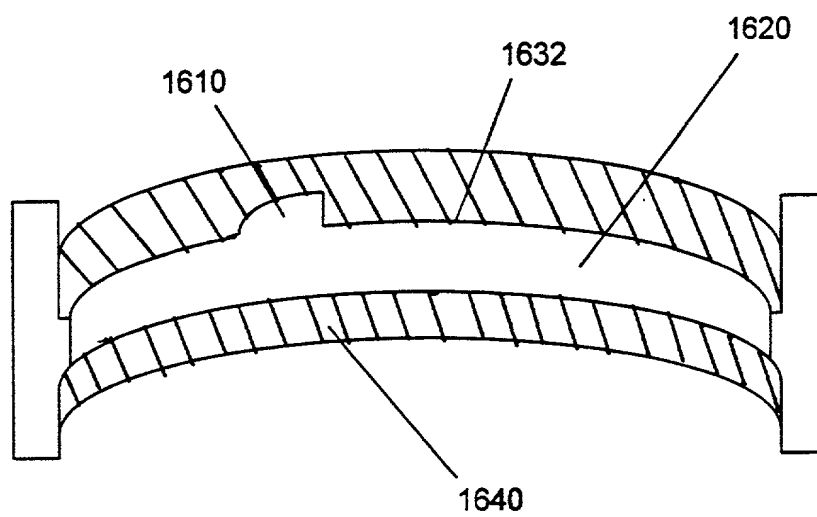


FIG. 24

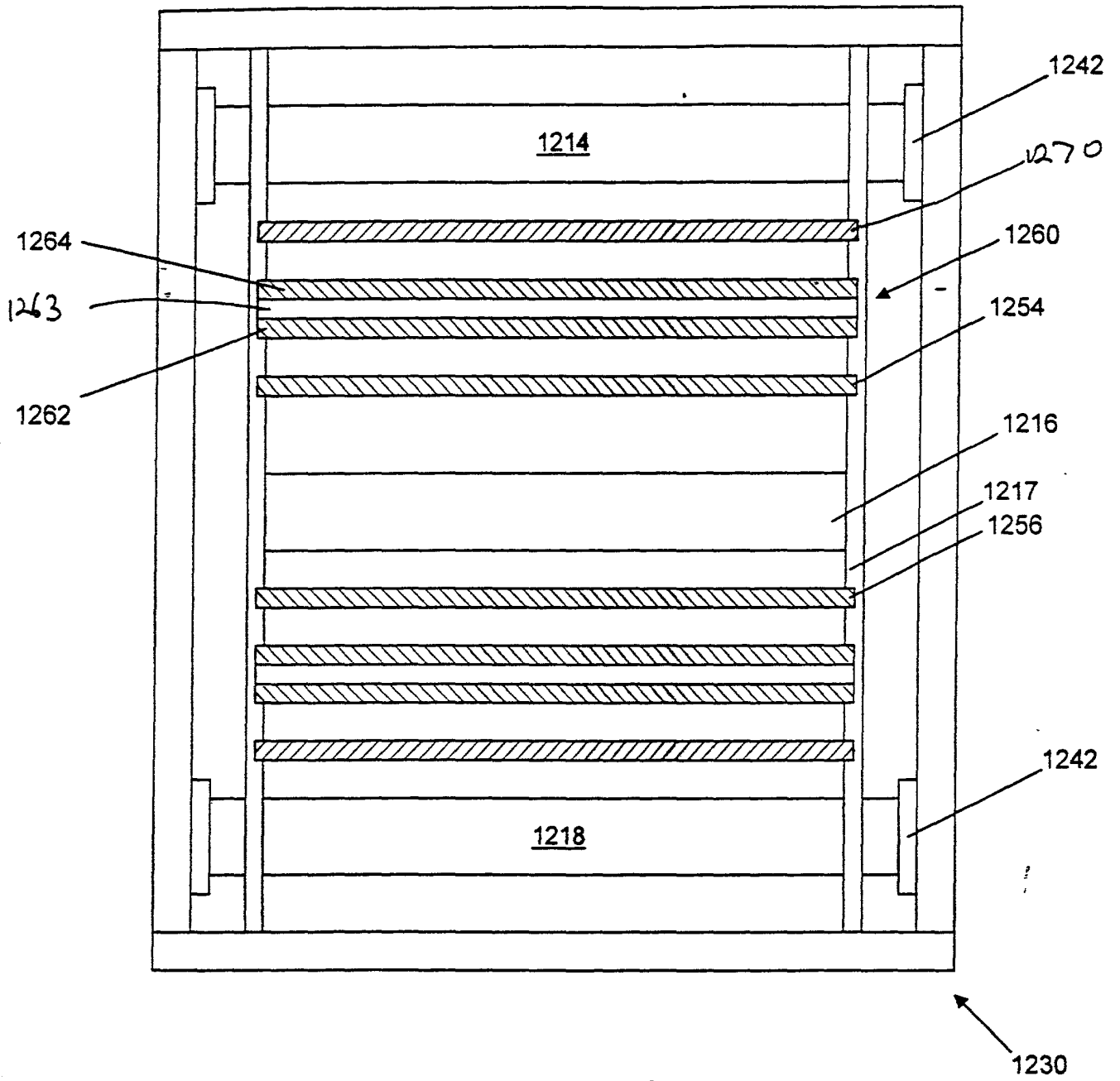


FIG. 25

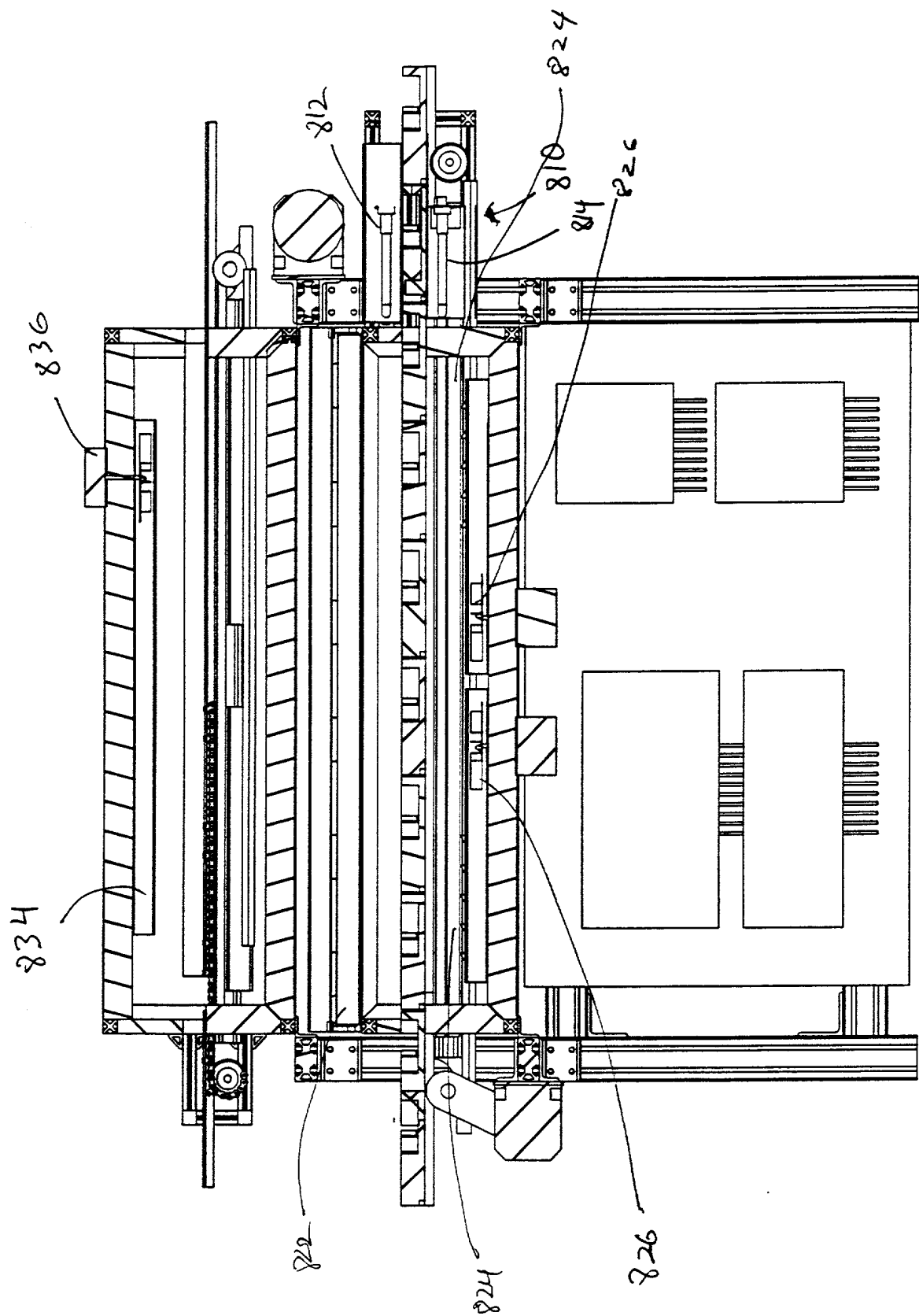


FIG 28

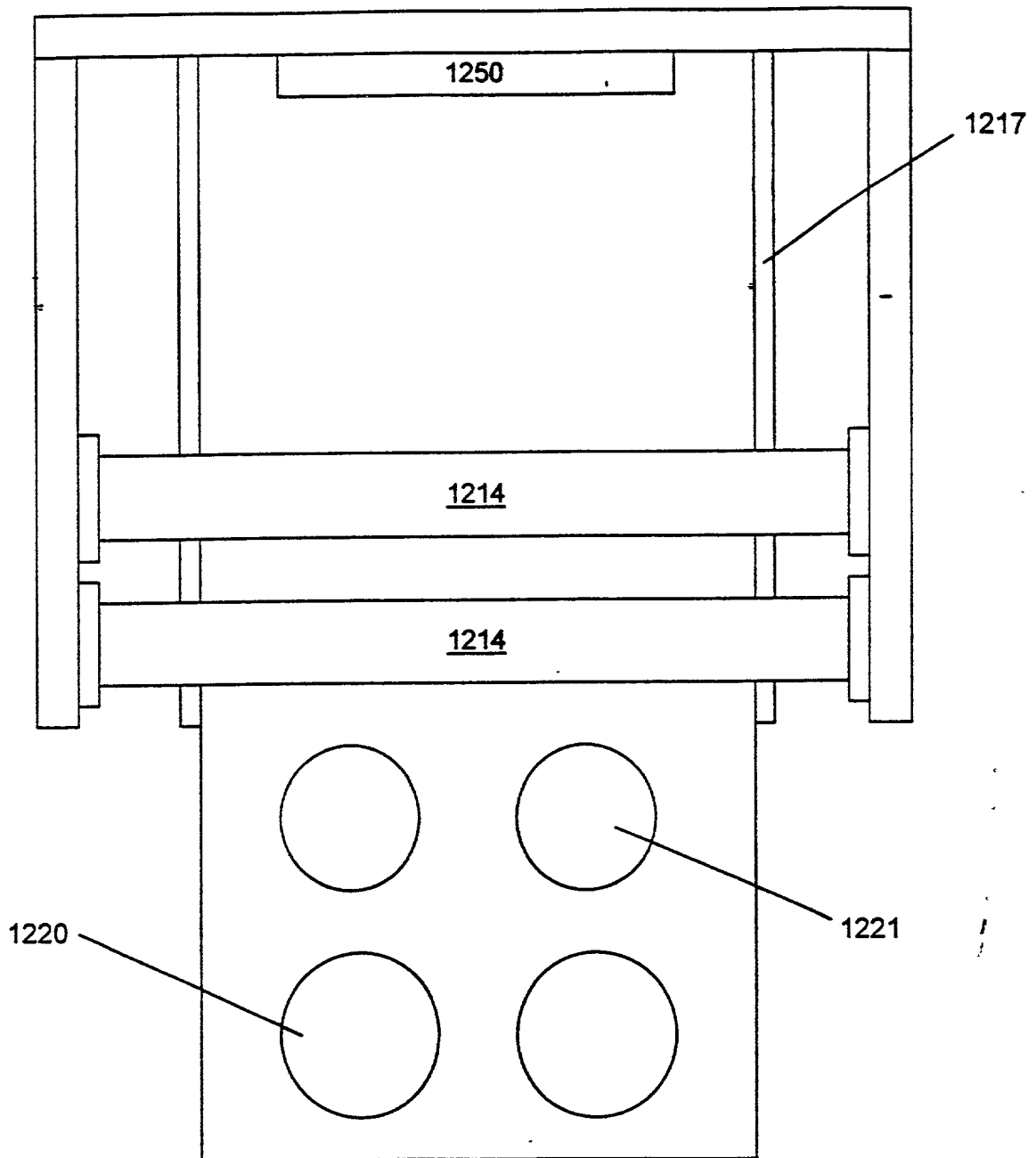
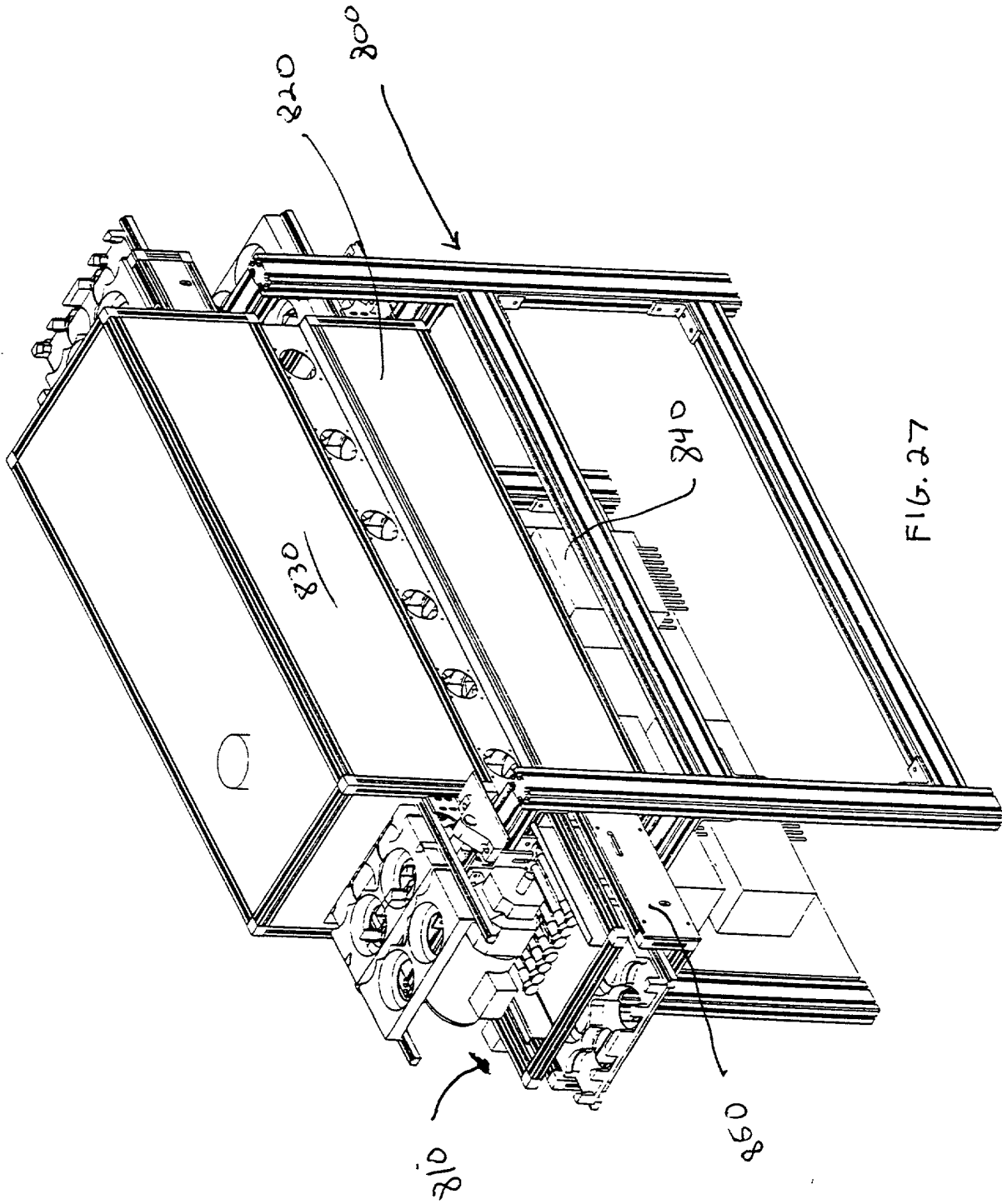


FIG. 26



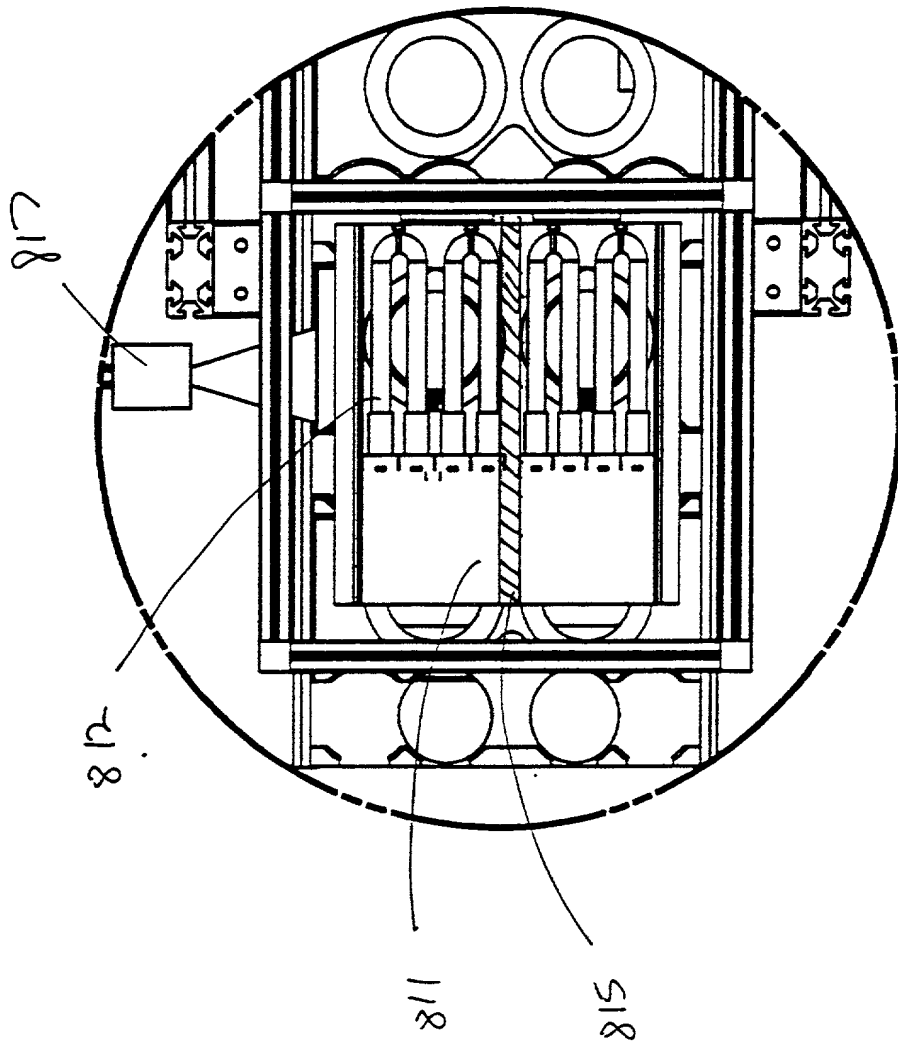
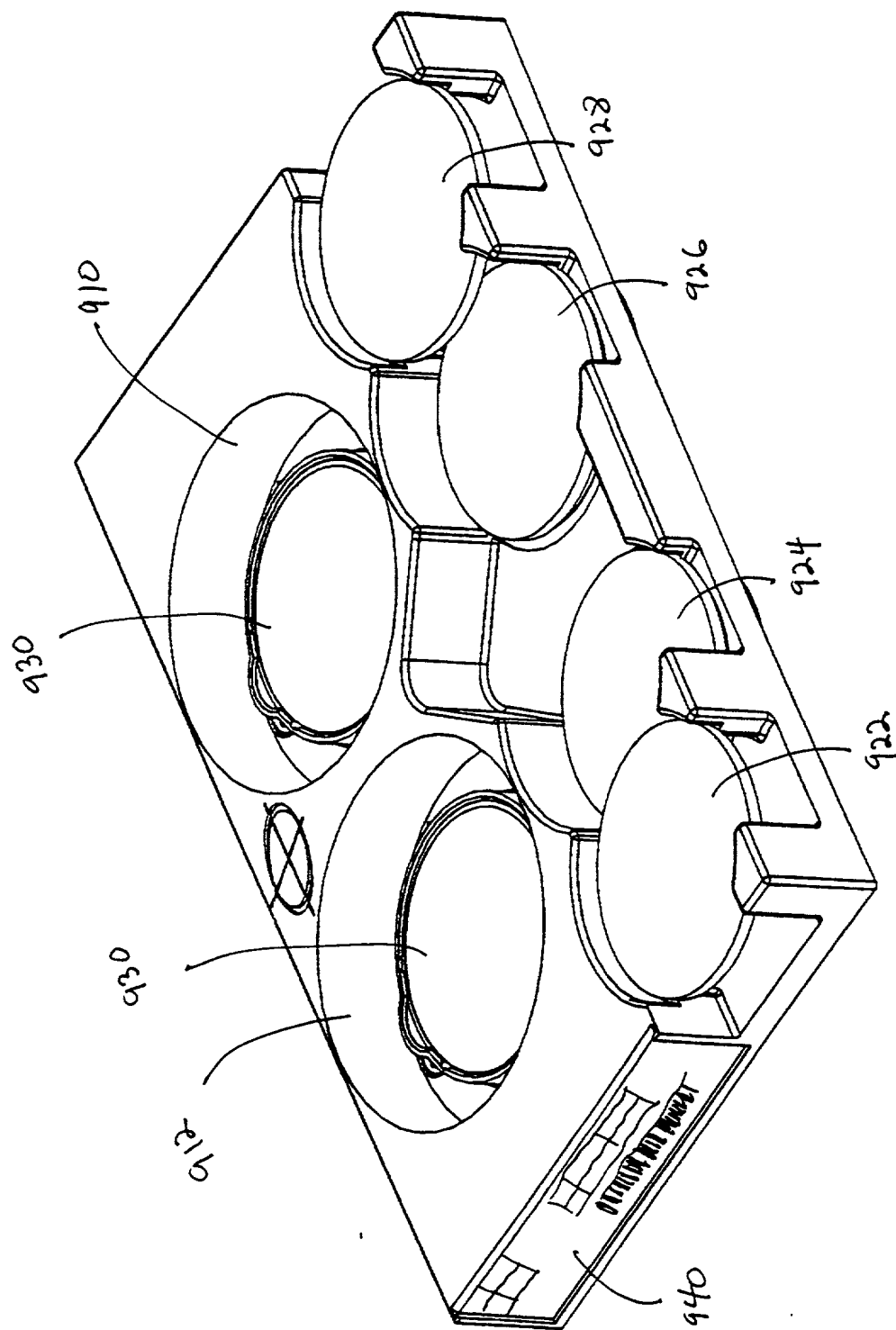


FIG. 29



Fl 6. 30

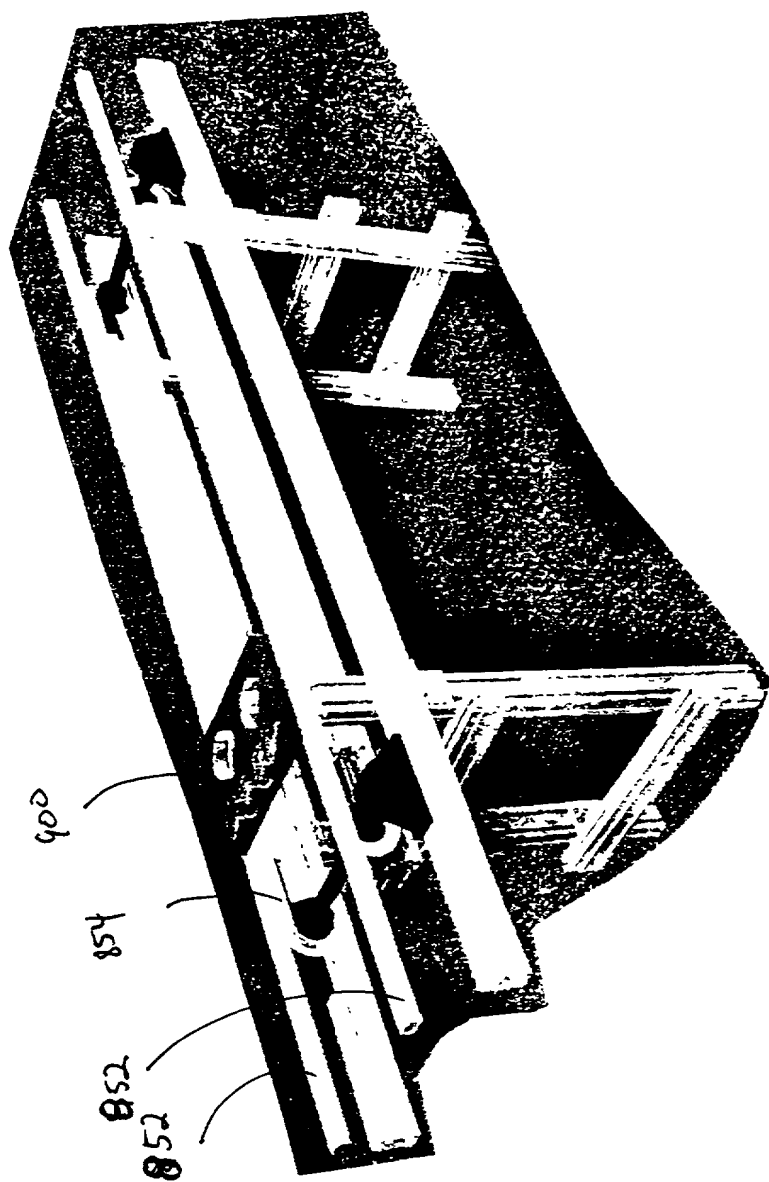


FIG. 31

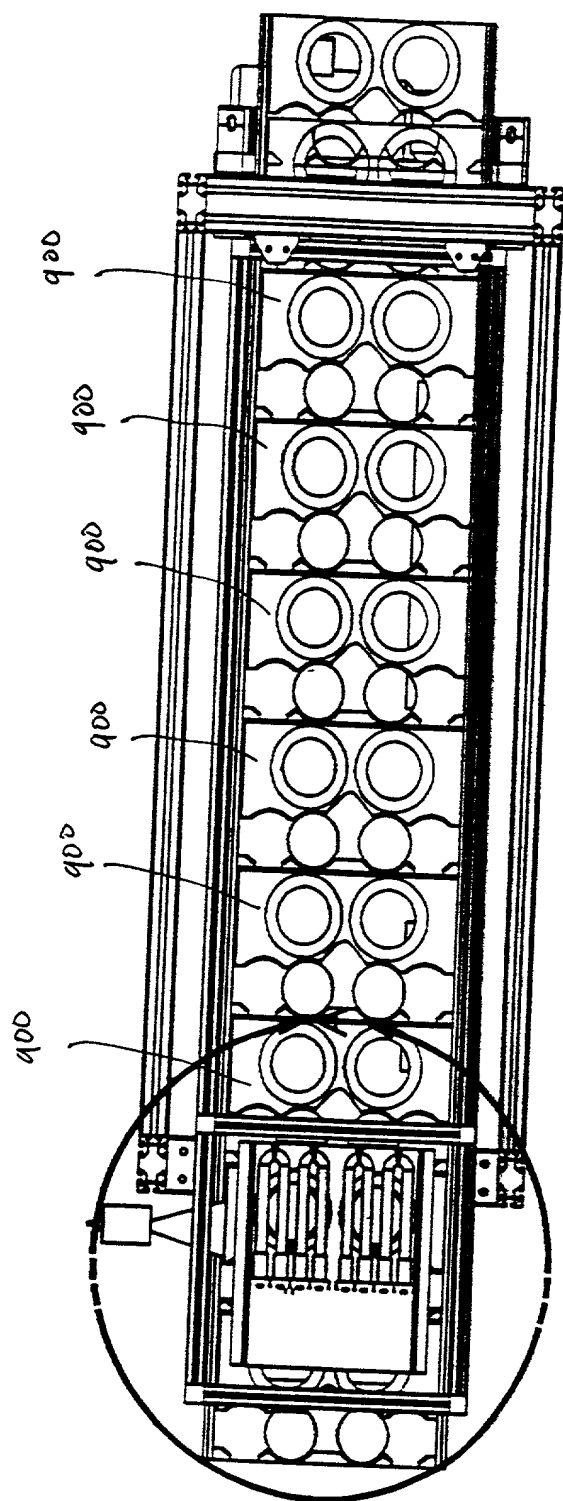


FIG. 32

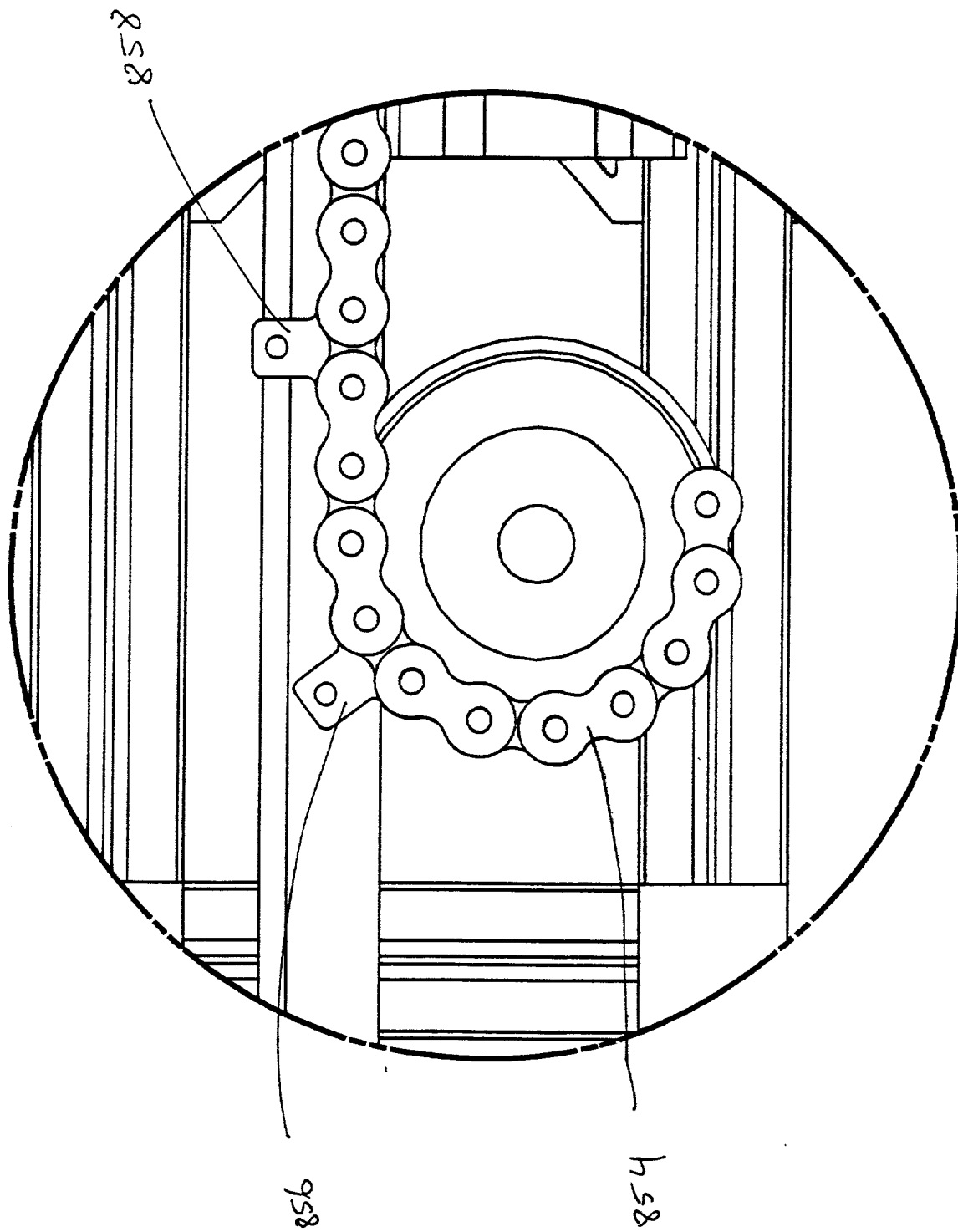
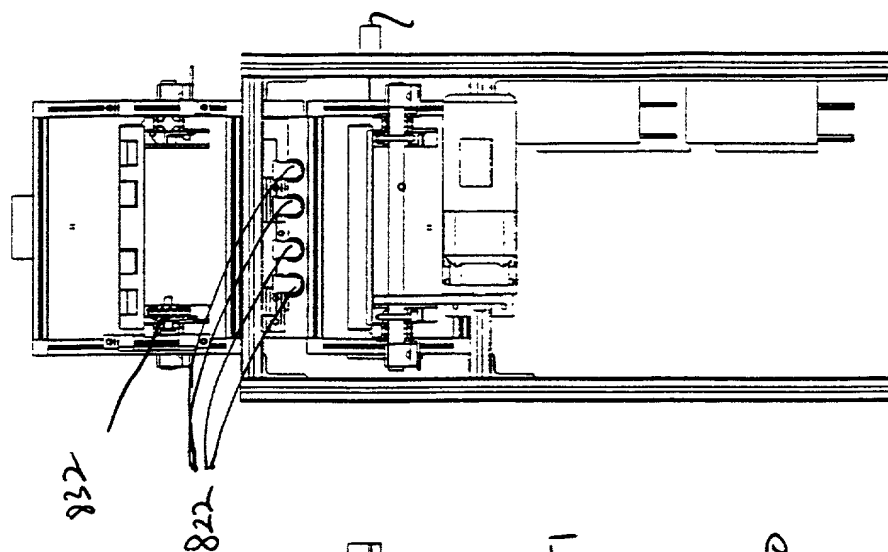
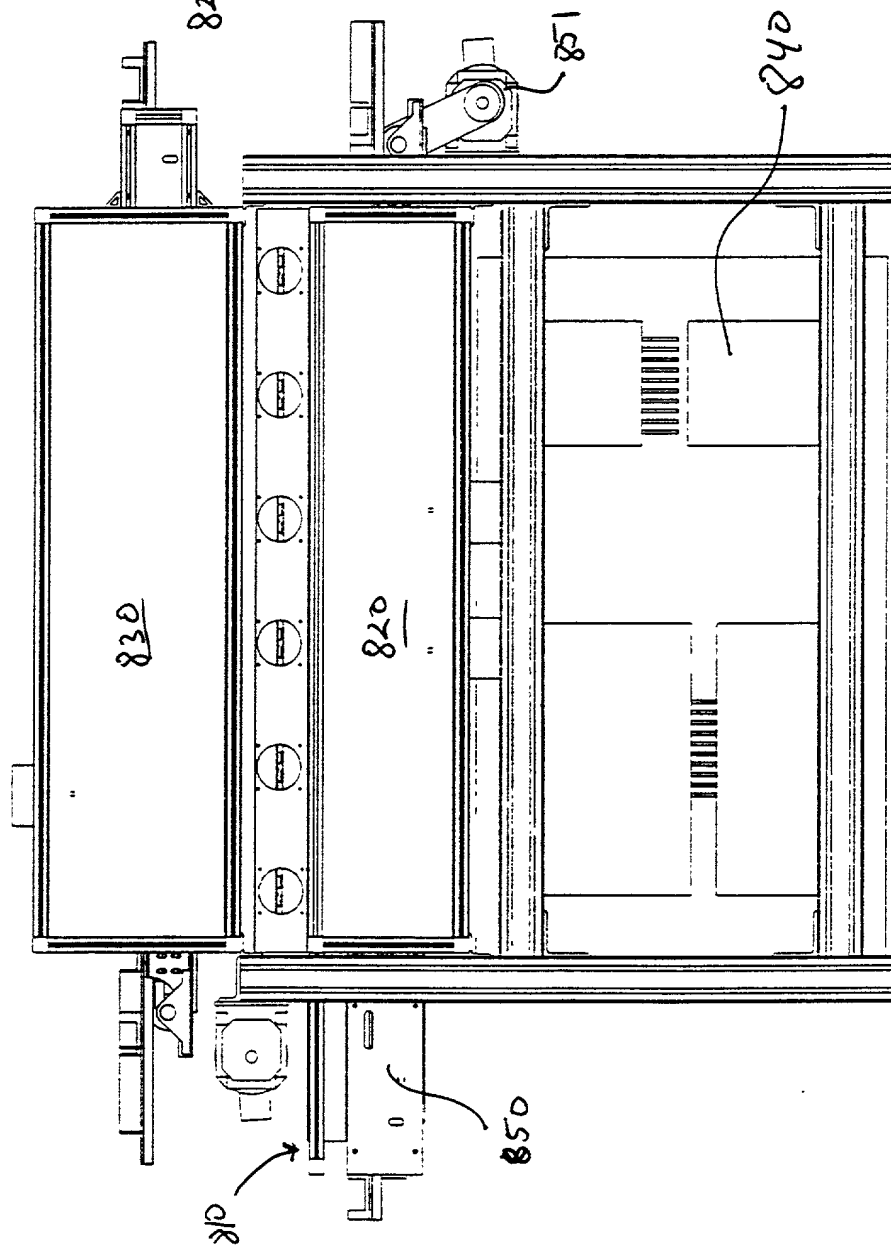


Fig. 33

[illegible]

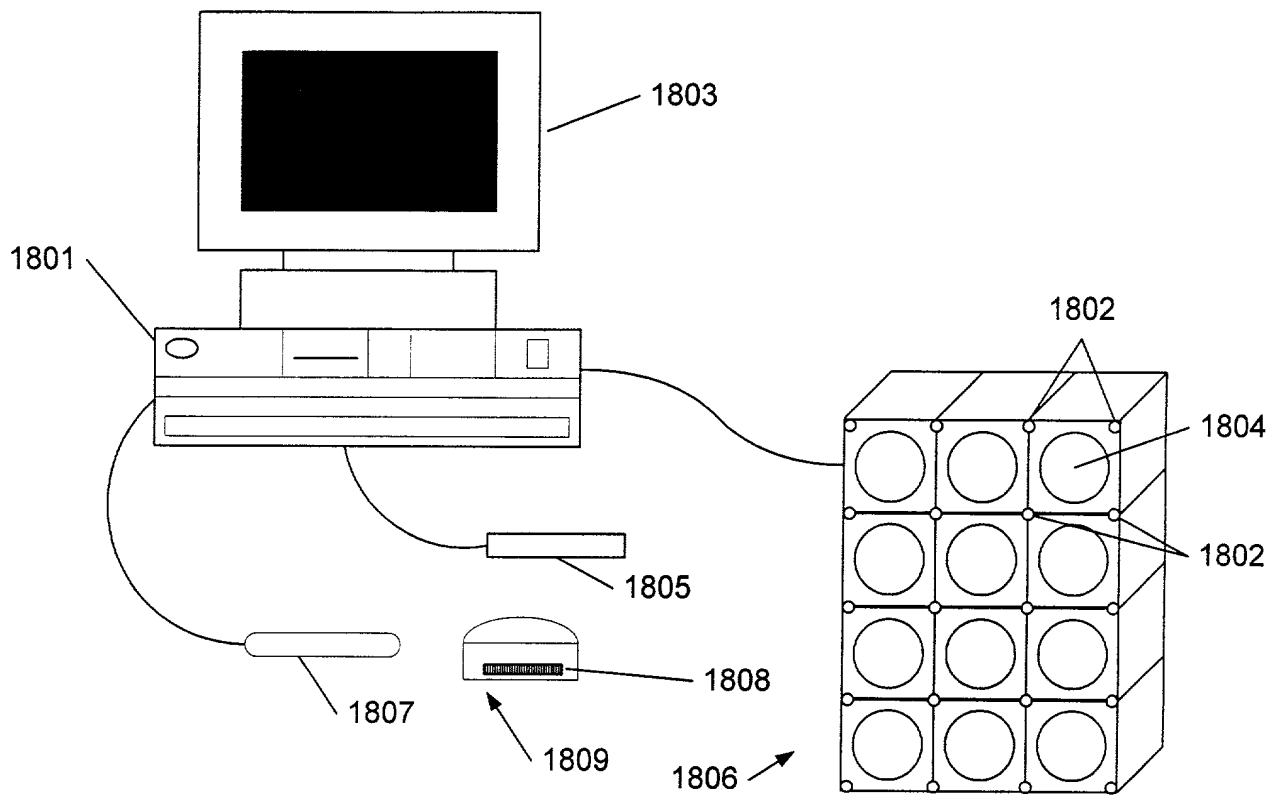
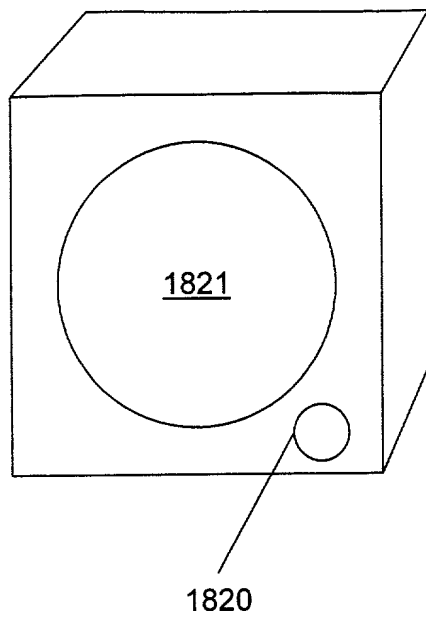
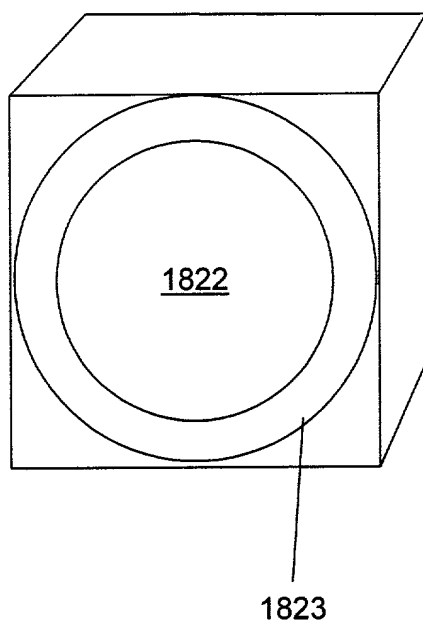


Fig.36



(a)



(b)

Fig. 37

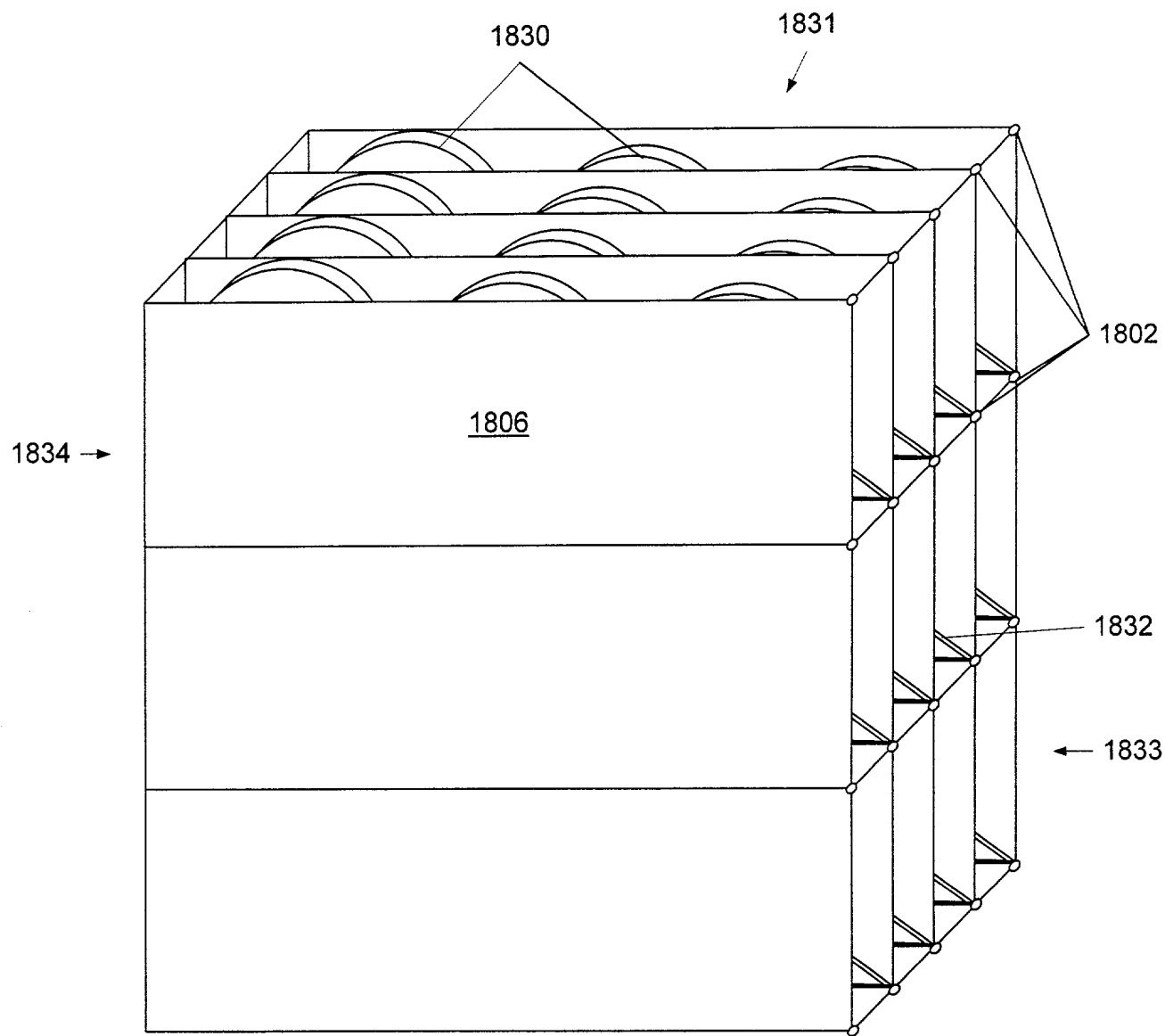


Fig. 38

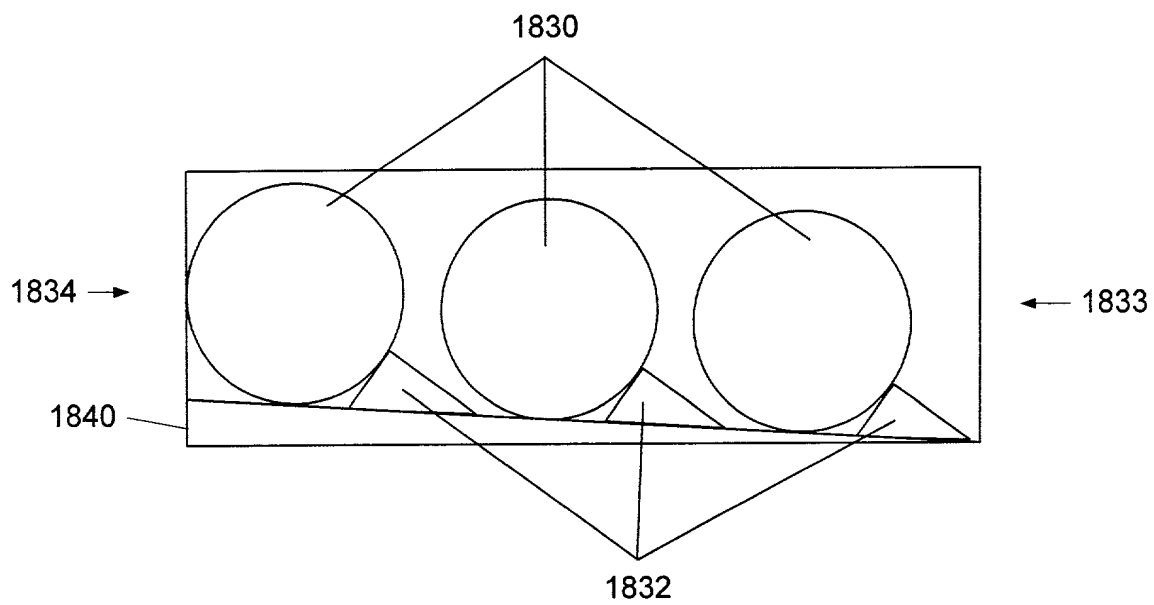


Fig. 39

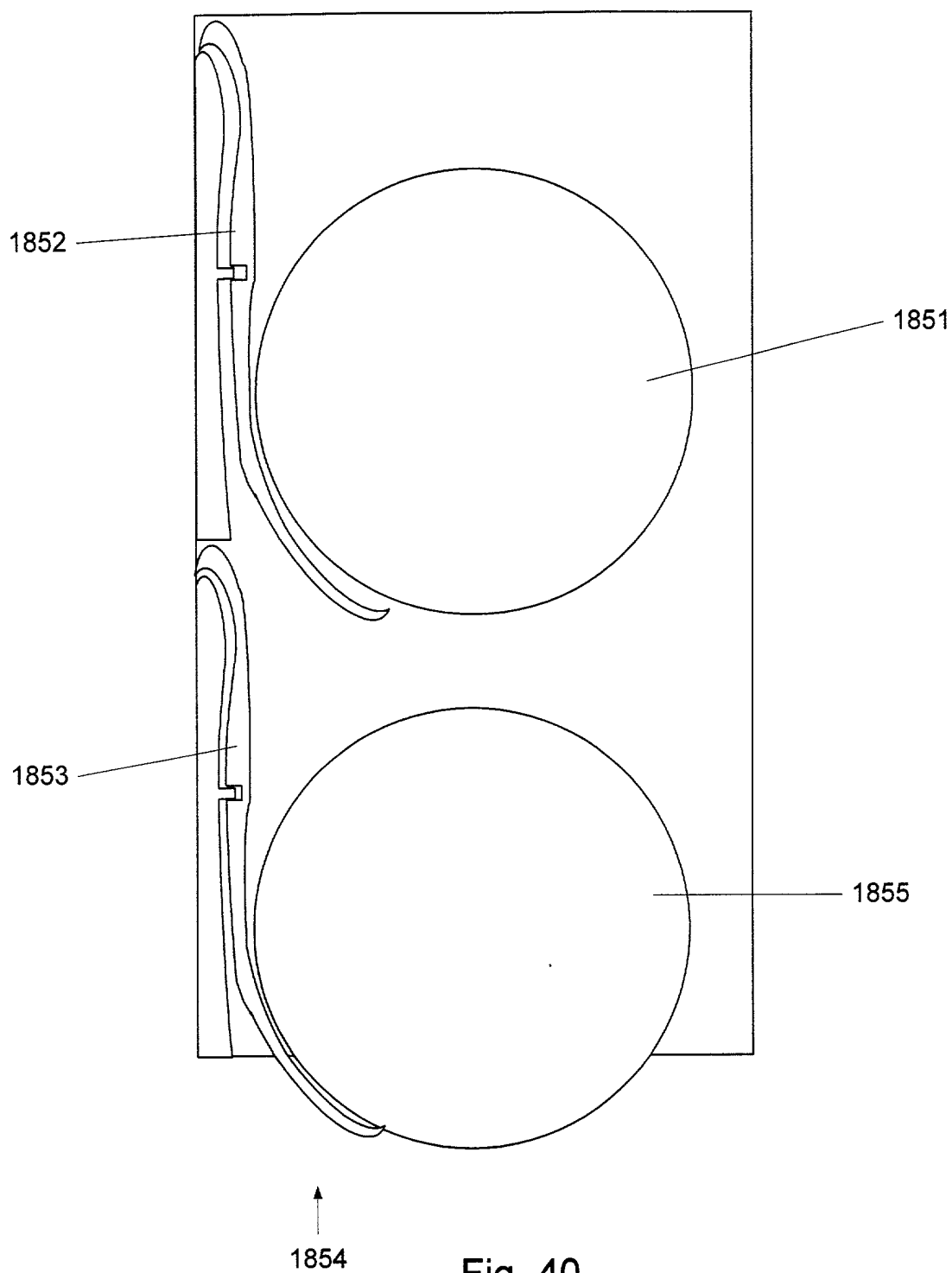


Fig. 40

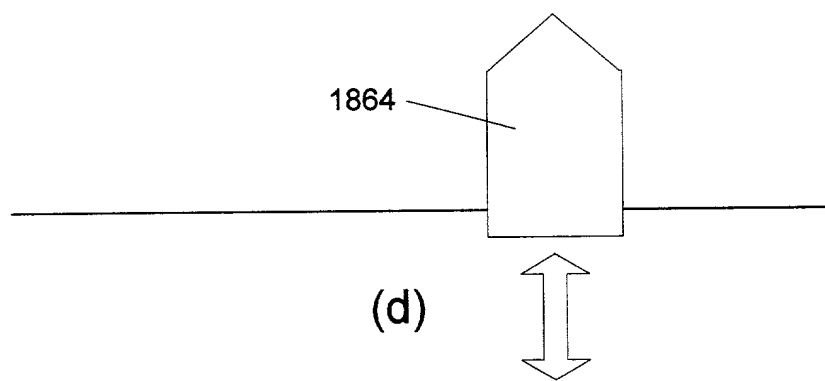
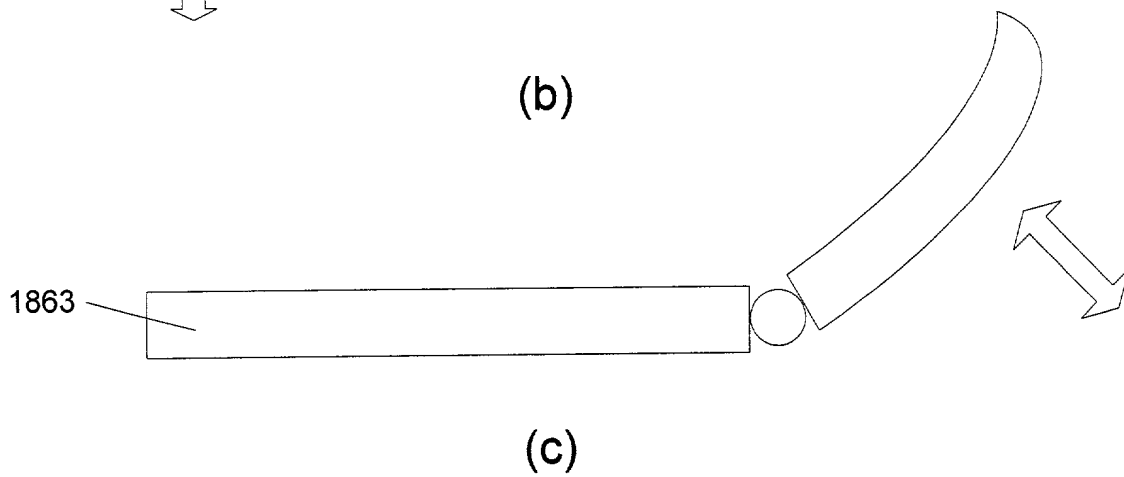
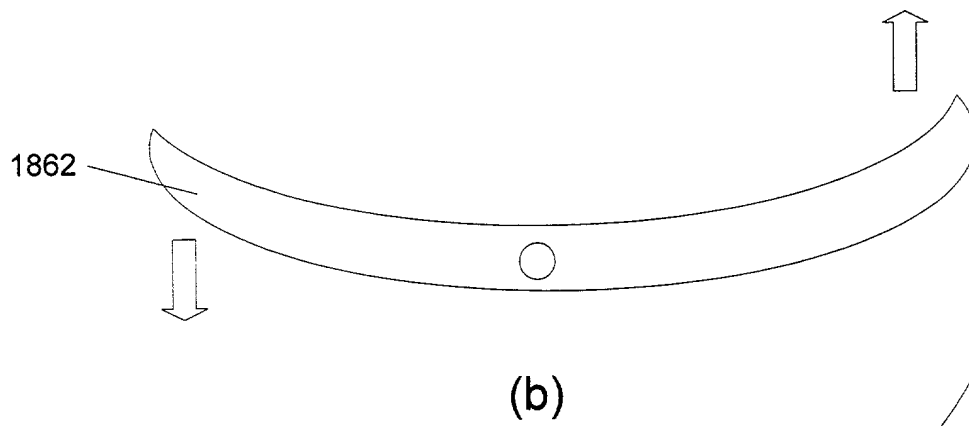
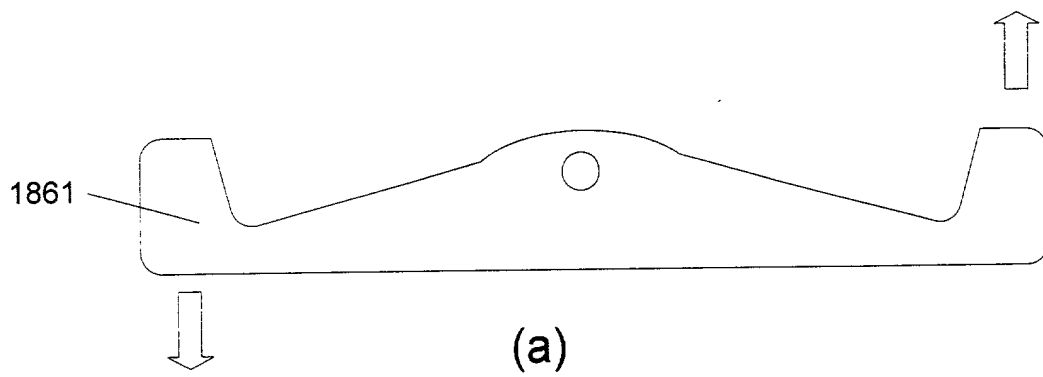


Fig. 41

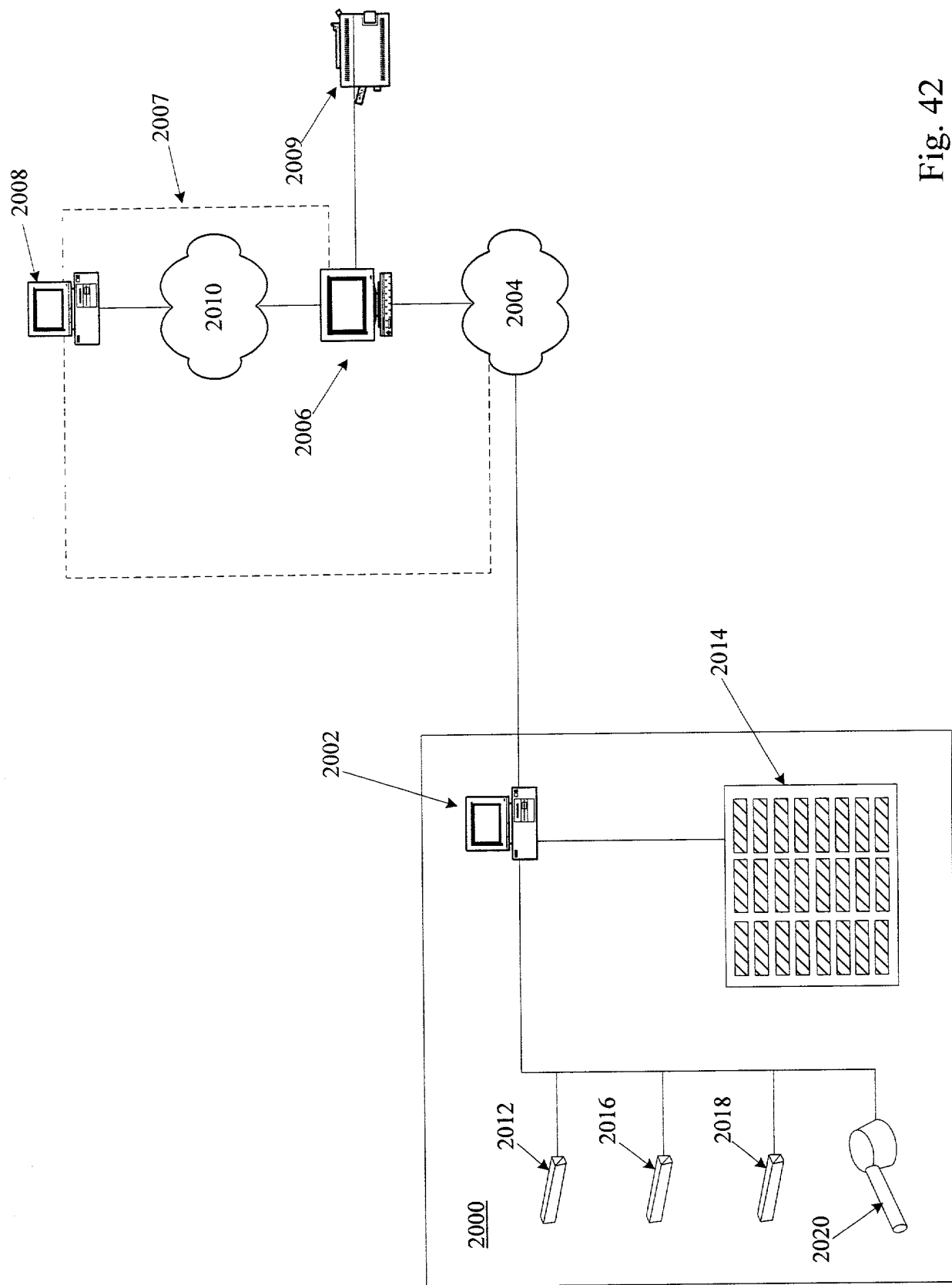


Fig. 42

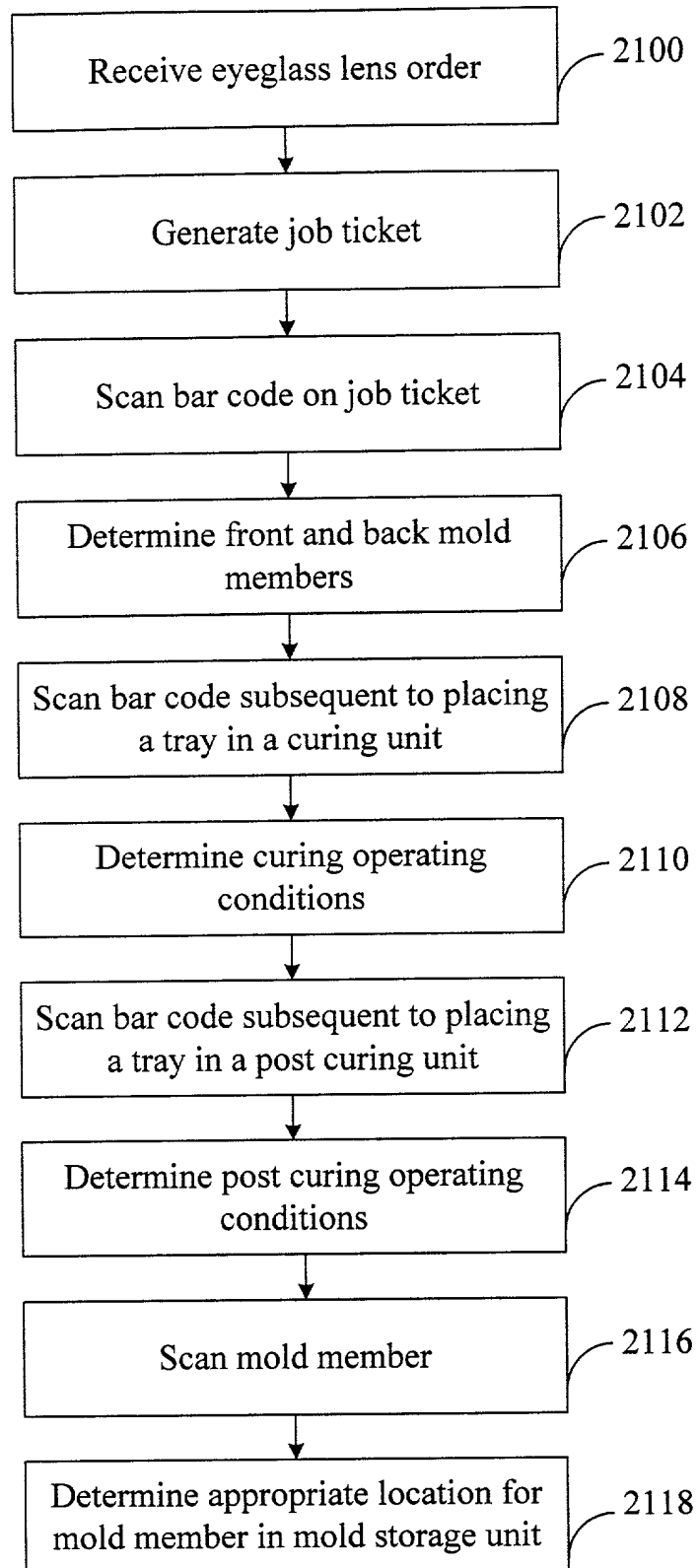
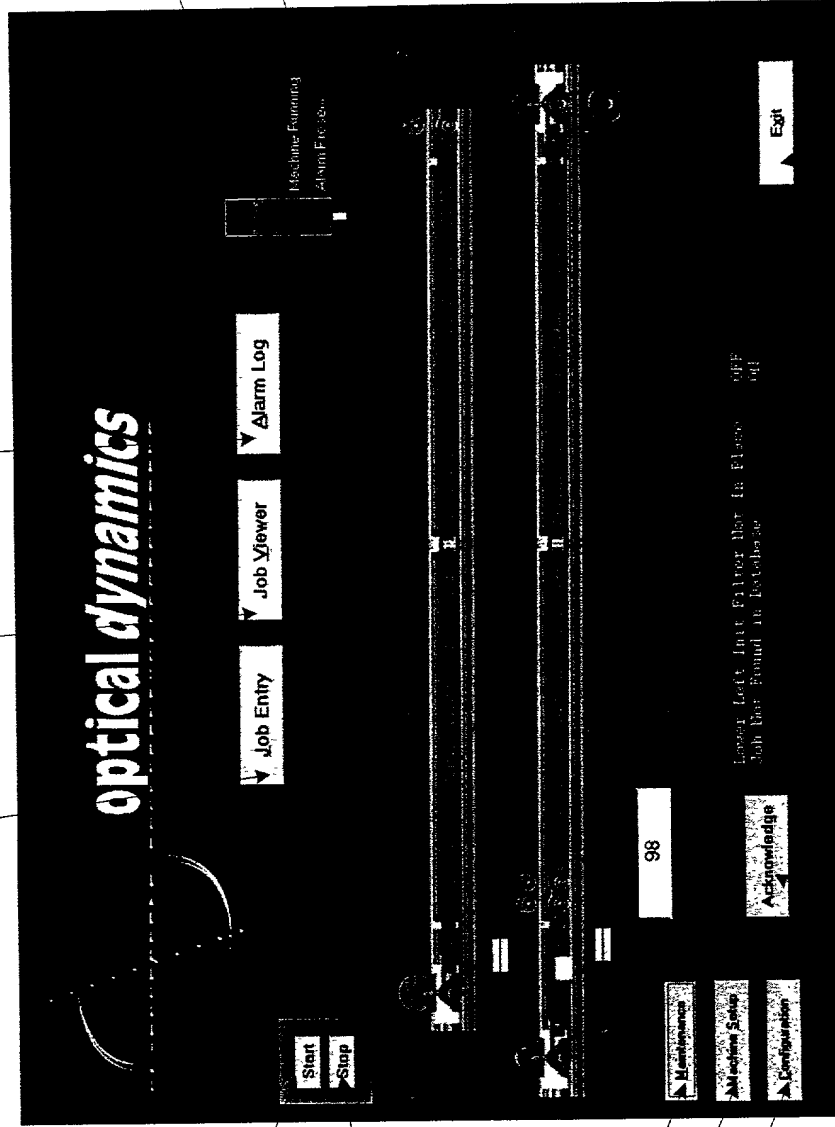


Fig. 43

optical dynamics

2202 2204 2206



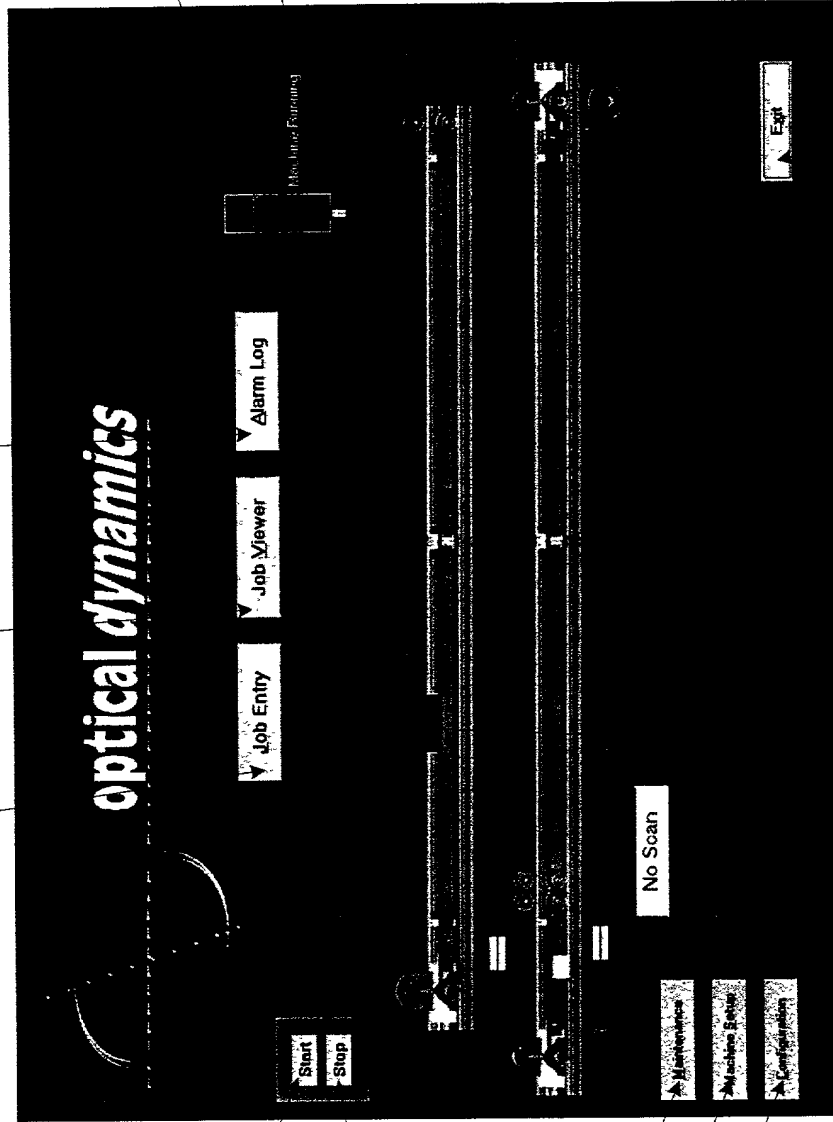
2228 2226 2212

2200

Fig. 44

optical dynamics

2202 2204 2206



2208

2210

2214

2216

2218

2212

2220

2200

Fig. 45

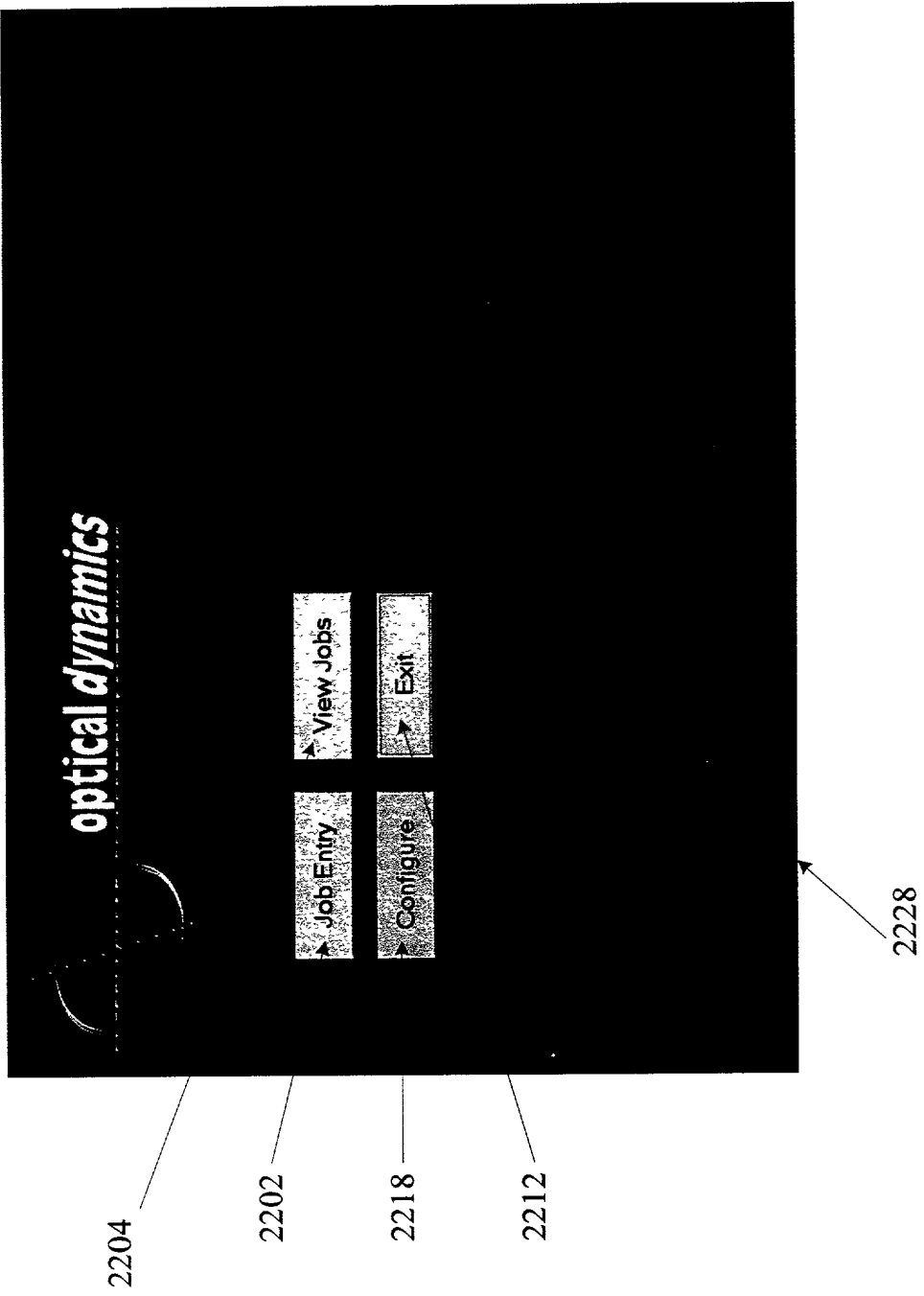


Fig. 46

Figure 2 is a screenshot of a "Job Entry" form. The form is titled "Job Entry" in the top left corner. It contains several input fields and buttons. The fields are: "Job #", "Patient Name", "Tray #", "Bin Location", "Priority" (with options "Normal" and "Re-Work"), "Job Type" (with options "Right & Left Lens", "Right Lens Only", and "Left Lens Only"), "Lens Type" (with options "Aspheric-Single Vision", "Flat Top", and "Paradigm Progressive"), "Monomer/Tint" (with options "Clear", "Clear w/ Tint", and "Grey"), "Right Eye" (with options "Sphere" and "Cylinder"), and "Left Eye" (with options "Sphere" and "Cylinder"). There are two buttons at the bottom: "Cancel Entry" and "Create Job". Reference numerals point to various elements: 2230 points to the "Job Entry" title, 2232 points to the "Job #", "Patient Name", and "Tray #" fields, 2234 points to the "Job Type" field, 2236 points to the "Right Eye" field, 2238 points to the "Cancel Entry" button, and 2240 points to the "Create Job" button.

Fig. 47

Job Viewer

LMS Job #

Patient

Entry Date

Lens Type

Monomer

LMS Tray #

Bin Location

Rx

Left

Right

Power

-6.00

Right

Cylinder

-2.00

Right

Axis

Right

Add

Right

Molds

Left

Right

Front

No

Right

Back

Rx

Right

Gasket

Mold

Right

Filter

Right

Recipe

Right

Transposed

Re-Print

Close

Fig. 48

upper portion of the screen 2252, the alarm log 2254 is displayed. The alarm log 2254 is a table with two columns: Date/Time and Description. The first row shows the date/time 2/13/2001 10:13:57 AM and the description Lower Left Init Filter Not In Place. The second row shows the date/time 2/13/2001 8:51:47 AM and the description Job Not Found In Database. The alarm log 2254 is located within the main window 2252. The window 2252 has a title bar 2256 at the top with the text Alarm Log and standard window control buttons (minimize, maximize, close). At the bottom of the window 2252, there are two buttons: Purge Log 2258 and Close 2260.

2254

2256

Date/Time	Description
2/13/2001 10:13:57 AM	Lower Left Init Filter Not In Place
2/13/2001 8:51:47 AM	Job Not Found In Database

Purge Log

Close

2260

2258

2252

Fig. 49

Maintenance

Temperatures

Post-Cure Chamber 195.3

Anneal Chamber 217.4

On Time (min) 289.93
% 26.69 Reset

On Time (min) 254.73
% 23.45 Reset

Current Draws

Upper Left Init Lights 0.00

Upper Right Init Lights 0.00

Lower Left Init Lights 0.00

Lower Right Init Lights 0.00

Rear Post-Cure Lights 4.60

Front Post-Cure Lights 3.62

Digital Inputs, Slot 3

- Start PushButton ●
- Stop PushButton ●
- Anneal Conv Encoder ●
- Top Lft Fltr In Prox ●
- Top Rgt Fltr In Prox ●
- Bot Lft Fltr In Prox ●
- Bot Rgt Fltr In Prox ●
- Top Lft Fltr Out Prox ●
- Top Rgt Fltr Out Prox ●
- Bot Lft Fltr Out Prox ●
- Bot Rgt Fltr Out Prox ●
- Air Pressure OK ●
- Bot HiTemp Sens OK ●
- Top HiTemp Sens OK ●
- Init Conv Encoder ●
- Post-Cure Conv Enchr ●

Digital Inputs, Slot 4

- Front Post-Cure Lgt Flt ●
- Rear Post-Cure Lgt Flt ●
- Init Drv IOC Flt ●
- Post-Cure Drv IOC Flt ●
- Anneal Drv IOC Flt ●
- Tray Clear @ Xfer PE ●
- PstCure FanOvrid OK ●
- Anneal FanOvrid OK ●
- Init Drv Ovrid OK ●
- Anneal Drv Ovrid OK ●
- PstCure DrvOvrid OK ●
- Post-Cure Drive Alarm ●
- Init Drive Alarm ●
- Anneal Drive Alarm ●
- Bot Tray Present PE ●
- Top Tray Present PE ●

Digital Inputs, Slot 5

- E-Stop #1 ●
- E-Stop #2 ●
- Spare ●
- Spare ●
- Spare ●
- Spare ●
- Spare ●
- Lft Wait Cyl Ext'd ●
- Lft Wait Cyl Ret'd ●
- Rgt Wait Cyl Ext'd ●
- Rgt Wait Cyl Ret'd ●
- Lft Init Cyl Ext'd ●
- Lft Init Cyl Ret'd ●
- Rgt Init Cyl Ext'd ●
- Rgt Init Cyl Ret'd ●

Lamp Life Remaining
Topline 499.77
Botline 499.90
PostCure 493.70

More...

Close

Fig. 50

2268

2274

Machine Setup

Anneal Conveyor

High Temp Alarm Limit

Temperature Setpoint

Low Temp Alarm Limit

Post-Cure Conveyor

High Temp Alarm Limit

Temperature Setpoint

Low Temp Alarm Limit

Initialization Lights

High Current Alarm Limit

Low Current Alarm Limit

No Scan Upper Init Time

No Scan Lower Init Time

No Scan Filter Select ☐

Post-Cure Lights

High Current Alarm Limit

Low Current Alarm Limit

Lamp Maintenance

Replaced Top Init Lamps ☐

Replaced Bot Init Lamps ☐

Replaced Post-Cure Lamps ☐

Save Changes

Cancel Changes

2272

2278

2280

2276

Fig. 51

2282

Recipe DB [C:\OptDyn\MGR112700.mdb] Browse... 2284 2286 2288

Job DB [C:\OptDyn\JobTickets.mdb] Browse... 2290

Ticket Dir [C:\OptDyn\] Browse... 2292

Ticket Poll Rate (sec) [2] 2294

Ticket Print Scale (%) [100]

Archive Jobs Every [14] Days Keeping [3] Days

Cancel OK

Fig. 52

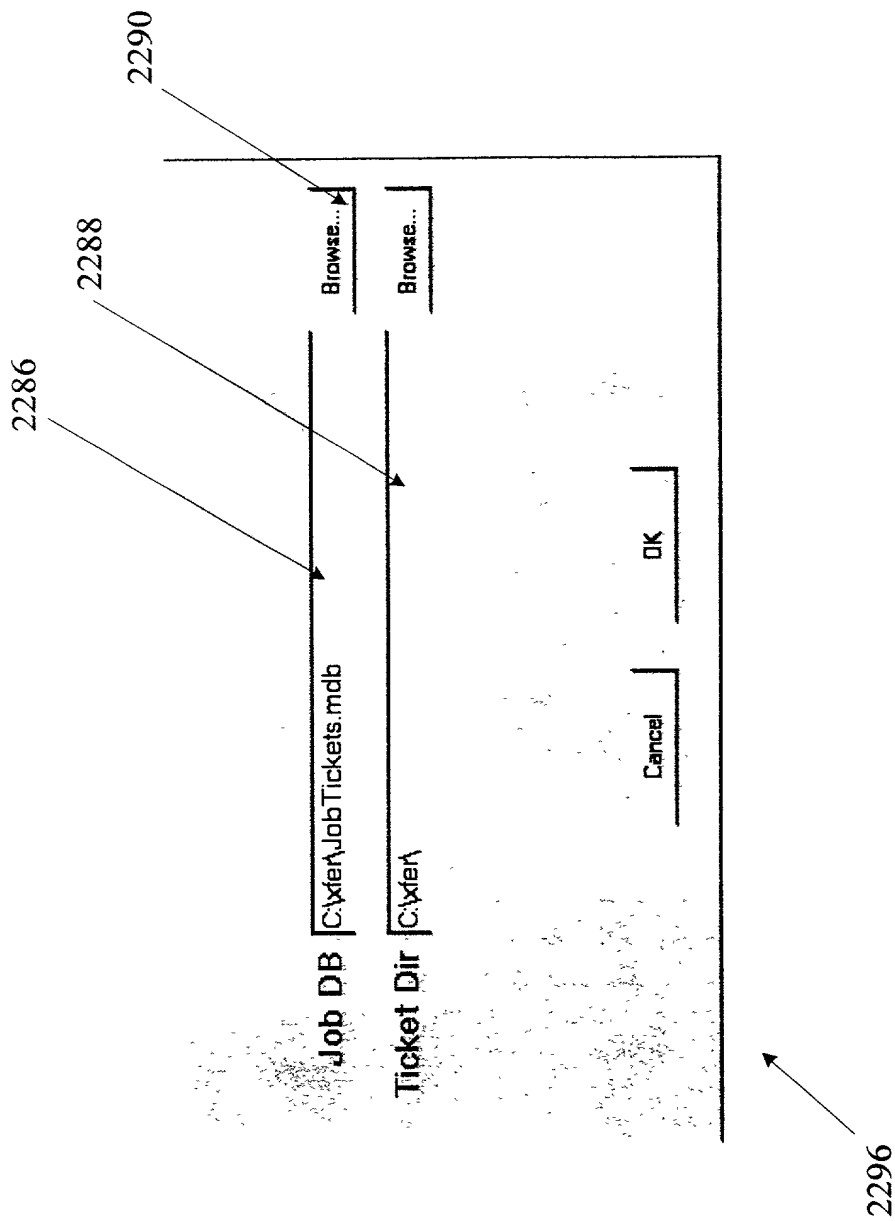


Fig. 53